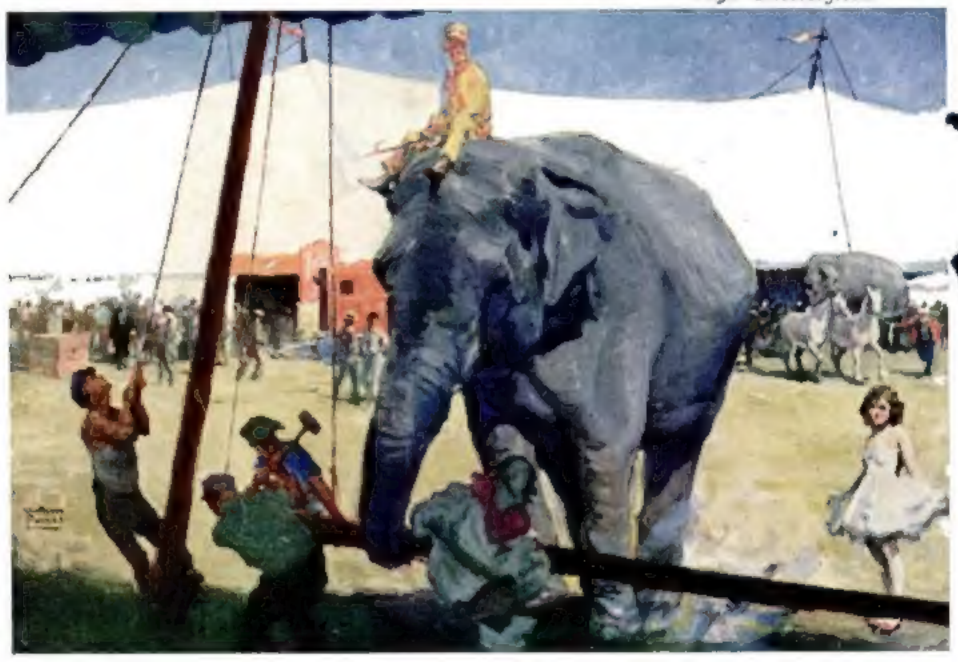


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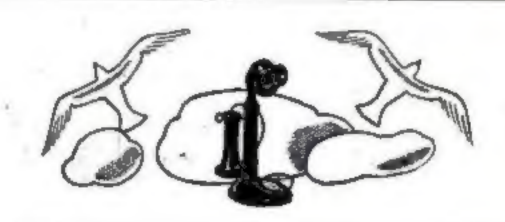


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## DOUBLE DIVIDENDS from Sunshine Preferred!

By LEON MEADOW, Financial Editor

As I StT here writing, with the sun streaming through my office window, my thoughts go far beyond the realms of finance, stocks, or bonds.

Month after month—to the best of my ability—I've discussed trends and developments in the fineacial world. Month after month, I've recommended certain investments and soft pedaled others. Under normal conditions, my job's no harder than the next man's. But these last few months have seen no let-up in the so-called depression; have seen the stock and bond markets continue to sink steadily. So it's become increasingly harder to advise people with any degree of wisdom or surety.

Yet, there is one good investment every man can make with profit, and never at a more opportune time than this, especially for those to whom constant watching of financial trends has brought nothing but growing doubts and worries. This is one investment that never passed a dividend, and the more I think of it, the more I like it.

Outside, it's a day in a thousand, and I'm praying hard for the good weather to continue. For, in thinking of the investment I just mentioned, I also think of tomorrow—when I start tuning up the old gasoline charlot instead of thumbing the pages of some long-winded market report. Vacation time is here again! Tomorrow I hit the trail north to my old shack in the Adirondacks.

Of course, a financial editor is just as human as his next-door neighbor. And take it from me—his thoughts aren't always on stocks and bonds, or reports and statistics. Right now, the rippling of a certain trout brook upstate is sweeter to his ears than the clicking of ticker tape. And he's human on the job too—because his work demands that quality. He's got to advise people, tell them how to lavest their funds and when to do it. Therefore his own problems are much the same as the man with \$1,000 to invest or already invested—and the man with \$1,000,000. He's got to find the solution just as they do.

But now that normal values and all the same indications he used to watch for are disappearing further from sight each day, the guess of the man on the street is worth almost as much as the financial editor's. In short, this now famous depression of ours has given us all an unbalanced mental attitude. It has preyed upon us all for so long that few seem to have retained a clear view of conditions, and few approach investment problems in their true perspectives.

In my opinion, the man who wants to make an investment eight now had best forget the market for the present and turn to something of more immediate importance, something that can directly and indirectly lead to greater profits for him. In any case, he ought not let his confidence and firm belief in the basic and ultimate soundness of America's industries, properties and manpower be undermined even temporarily by a set of harvassed nerves. The best thing he can do in to follow my own plan—an investment I'm so sold on. I'm buying some of it tomorrow when I start on my vacation.

Take the advice of a financial editor who has realized what a variation may mean in terms of abounding health and a return to calm, clear, normal thinking. Tune in on some fresh air, punshine, change of scenery, and good health . . . preferred or common!

I was never more serious in my whole life, Take your two weeks-as I'm taking mineand go off some place where your mind won't be called upon to do more than direct your muscles in fourteen days of play. Take it in hunting, fishing, camping, sports, traveling-or in all of them. Build yourself a log cabin like the one described further on in this issue-buy yourself a bit of ground off some place in the woods. Then you're all set to weather out any depression, to come back to your job and to your investment problems in a new and better frame of mind. You can do it with a tent and a frying pan, with a car or an outboard racer, with a canoe or a rowboat. You can do it with any change that frees your mind from worries and doubts-and lets you clip those good health coupons we all can use!

AGAIN I repeat that today, in the world of finance, your guess is as good as the next man's. There still is an oversupply of information, facts, and figures. And when you get through absorbing it all, a toss of the coin is almost as good a way as any to decide whether you've been wise or not; whether you're going to make money or loss it. But there are no two ways about a vacation. No two ways about the outcome of investing in sunshine and sport, in bealth and energy, in freedom from worries, in renewed mental balance. It must prove profitable.

The benefits are double. While you're away, you'll be storing up health and case of mind-and in a world that measures to many values by the almighty dollar, these have become nonfinancial investments that are invaluable. The time comes when even money can't buy good health bonds-and never has there been a better time to start accumulating them than now. And while you're away, you'll forget that such things as the stock market ever existed-which, to a lot of us, would be a godsend in itself! The second benefit comes when you return, refreshed and clear-minded. Because then you'll realise again that this country is a firm place, with ground under your feet and sky above. That people are still working, railroads running, steamers in service, factory smoke rising, and offices still open. In other words you'll come back-as I will-clearheaded enough to see that this country is still alive and kicking-and still traveling forward. Time enough then to start thinking about investment problems, and to face them in a logical and sane-minded fushion, free from the widespread ailment that has come as a result of being "depression-

Day after tomorrow, I'll be out in front of that shack of mine up in the mountains. I'll be puffing away at the old pipe, inhaling its fragrance, trade sweeter still by the heavenly odor of brook trout rolled in bacon and broiled over a crackling fire. Then I start clipping coupons on a real investment, I'll be back on the (Continued on page 5)

#### DOUBLE DIVIDENDS FROM SUNSHINE PREFERRED!

(Continued from page 4)

job soon, seeing things in a saner light, viewing the whole situation from a fresh, unbiased point of view. And it's my conviction that if you follow this advice, you'll agree with me when you come back, that sunshine preferred pays double dividends. You'll agree that it was more than worth while to temporarily put aside worries about immediate financial problems and to devote your two weeks to laying in a stock of health and clear-headedness. That it was more than worth while to build up a sufficient share of energy and vitality, so that when you do get back, you'll have enough to take care of your job and your problems and still be able to do enough straight thinking to get a firm, clear picture of your invest-ment questions. Remember—there never was a better time to clip sane-judgment and clearthinking coupons; never was a better way to put you on the right track toward making investments that will give you dollar and cents coupons to clip later on.

Do you check with me on these thoughts? I'm downright curious to know what you think of this advice—and whether you consider my plan a solution to these problems as well as a splendid investment in itself.

#### To Help You Get Ahead

THE Booklets listed below will help every family in laying out a financial plan. They will be sent on request.

"The Provident Provider" is a booklet describing a new savings plan which provides a regular retirement income for a man and insurance protection for his family. A copy will be mailed on request by Provident Mutual Life Insurance Company, Philadelphia, Pennsylvania,

The House Behind the Bonds reminds the investor of the importance, not only of mudying the investment, but of checking up the banker who offers it. Address: Fidelity Bond & Mortgage Co., 1188 New York Life Building, Chicago, III.

How to Get the Things You Want tells how you can use insurance as an active part of your program for getting shead financially. Phoenix Mutual Life Insurance Company, 328 Elm Street, Hartford, Conn., will send you this booklet on request.

Enjoy Money shows how the regular investment of comparatively small sums under the Investors Syndicate plan, with annual compounding of 3½% interest, builds a permanent income producing estate, a financial teserve for a business, or a fund for university education or foreign travel. Write for this booklet to Investors Syndicate, Investors Syndicate Building, Minneapolis, Minneapola.

How to Retire in Fifteen Years is the story of a safe, sure and definite method of establishing an estate and building an independent income which will support you the rest of your life on the basis of your present living budget. Write for the booklet to Cochran & McCluer Company, 46 North Dearborn St., Chicago, Ill.

See How Easy It Is tells how it is possible to start off with a definite plan for creating an immediate estate leading to future financial security. Ger your copy of this booklet by writing to Postal Life Insurance Company, 511 Fifth Avenue, New York City.

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supply them with a blader in which they can keep a permanent file.

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Popular Science Monthly, 251 Faurth Avenue, New York, N. Y.

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Name	-		
Address		 м.	

## The 2 INGRAM barbers

### give you a shave as Cool as a General's Salute!



OOL and snappy! That's the Army manner - and that's the lagram shavel For the two Ingram burbers (Terry Tube or Jerry Jar) give you a shave that is absolutely unequalled.

Even the sun-baked chin of a muleskinner feels as smooth as a debutante's cheek. The toughest beard that ever sprouted lies down and rolls over when the greatest shaving cream ever made amedes it. Ingram's is

#### cool! Cool!! COOL!!!

You'll never know what shaving comfort really is until you try one of the Ingram barbers-for both boys carry the same fine cream. You'll recognize its difference as soon as the first dab of cool lather nextles on your cheek.

Ingram's is cool because it has got things in it that make it cool . . . three

## INGRAM'S

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special ingredients that soothe and tone the skin while you share. You don't need a lotion after you use Ingram's . . . simply because it's more than a shaving cream. It's a shaving cream and a lotion and a face tonic combined!

And all this goes for Ingram's in either package. Tube or jur, it's the same cooling, soothing, chin-charming stuff! No smarts, no nasty nicks.

Hard to believe? Not after you've tried it! That's why we're offering you 10 cool shaves FREE. We're betting those 10 shaves that you'll like Ingram's, and we know we're backing a winner. Just send the cool coupon below.

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# Advice from Experts Is Usually Safe



OW is a good time to spend money
—carefully; none of us is doing
much indiscriminate buying these
days with the idea of "learning as
we go" and perhaps making a second,
wiser purchase at some later time. However, there are many cases when it is none
too easy to make a selection and be sure
of choosing rightly.

This is where Popular Science Institute aims to fill the breach. It has made a careful investigation practically of all the nationally sold products in the three classifications of equipment in which Popular Science Monthly readers have shown most interest and most frequently sought help in buying. So, now, in the three fields of tools, radio equipment, and oil burners, there is reliable advice to be had from the Institute.

Any buying advice given out by Popular Science Institute may be depended upon as authoritative, for in every case our tests and investigations are thorough and occurate. Rather than roughly cover a large scope including many kinds of products, it was felt that the Institute should concentrate on this smaller field and spare no effort or expense in getting all the data necessary on which to base its opinions and recommendations of equipment.

This policy has been carefully adhered to ever since the Popular Science Institute was established in 1924. In the first place, the men selected for the staff of this organization were expert in their

particular fields and were used to making tests of the most extensive and accurate nature.

The Director of the Institute is Professor Collins P. Bliss, who is Dean of the College of Engineering at New York University, and director of the testing laboratories of that institution. Under him is a group of university professors who give a certain part of their time to the Popular Science Institute testing work.

THE tests that have been formulated and the standards established have all been worked out under the personal direction of Dean Bliss and, before any action is taken regarding a product under investigation, be goes over all test data and determines whether the product deserves the approval of the Popular Science Institute.

Some products go through the hands of several test engineers before they are ready to be passed upon. For instance, in the case of tools, the hardness of the metal will be tested by a particular expert in that line, while other engineers will be in charge of the various other stages of test.

Tests of this sort frequently call for rather elaborate testing equipment and Popular Science Institute is fortunate in having its tests conducted in the well-equipped Sage Research Laboratory at New York University. Here, more than \$300,000 worth of testing equipment is available in making Institute tests.

In connection with this matter of test apparatus, many people are surprised to learn that it is often not possible to buy ready-made equipment in working out tests of a new nature and it has meant that special apparatus had to be devised by the Institute's engineers. Some of the arrangements they have worked out are very ingenious and have evoked considerable comment from visiting engineers.

REPRESENTATIVES of the U.S. Bureau of Standards have visited the laboratory on several occasions and witnessed the tests in progress. In 1928, Dean Bliss, the Institute's Director, was made consulting engineer for that government bureau. Through this affiliation, Popular Science Institute has been able to be of some service to the Federal Specifications Board, on a few occasions making special tests that provided data in drawing up specifications for certain kinds of hand tools.

While the Popular Science Institute has pioneered in many types of radio and tool tests, it did not deem it advisable to investigate oil burners by the laboratory test method. Since an oil burner is not a unit in itself but part of a beating system, it is not possible to get practical information by merely testing it by itself. The most feasible plan, the Institute decided, was to find out how a burner would perform in a bundred or more different installations in conjunction with all sorts of heating systems and under all sorts of conditions.

So a nation-wide survey of oil heating installations was undertaken. Investigators were sent into 1,500 homes where there were oil burners installed, and 1,500 other owners of oil heating devices were questioned by mail. The combined tabulated results presented a clear picture of the degree of satisfaction various makes of oil burners were giving.

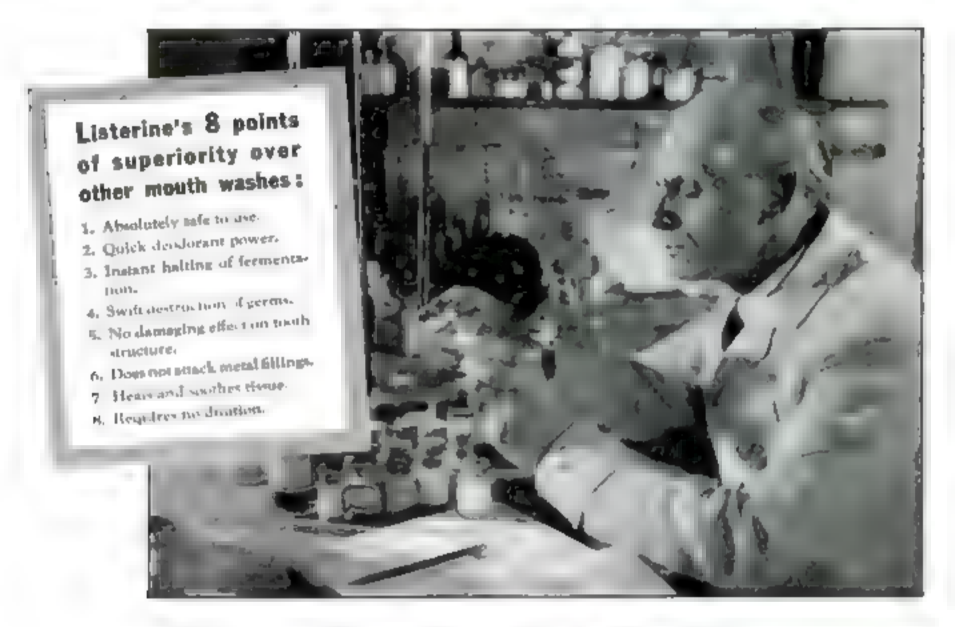
All recommendations of products by Popular Science Institute—whether tools, radio equipment or oil burners—are based on first-hand and thoroughly comprehensive information secured either through laboratory test or specially conducted investigation. Furthermore, these recommendations are unbiased, definite facts and figures being the basis of judgment rather than personal opinion.

#### INSTITUTE BULLETINS

Heating and Ventilating\*
Insulation in Building
Construction\*
List of Approved Tools
List of Approved Radio Sets
List of Approved Oil Burners
Advice on Installing Oil Heat
Refrigeration for the Home\*
\*Starred building 25 cents

## Another triumph for Listerine!

# Instantly overcomes odors other antiseptics fail to mask in 4 days



## Always the safest of antiseptics . . . now the swiftest of deodorants

The most searching scientific analysis ever made on the subject of deodorant power of mouth washes now reveals Lusterine, the safe antiseptic, as the outstanding deodorant for oral use.

Repeated tests show that Listerine immediately overcomes odors that other solutions fail to mask in 4 days.

Because of its amazing deodorant effect, its power to kill germs in the fastest time, and its absolute safety, Listerine is the ideal antiseptic for oral hygiene.

For the treatment of halitosis (unpleasant breath) there is nothing like it. 95% of halitosis is caused, dental authorities say, by fermenting food particles in the mouth and by infections of the oral tract.

Listerine instantly halts fermentation, and at the same time attacks infection. Having struck at these two causes of mouth odors, it then overcomes the odors themselves.

Use it every morning, every

night. And between times before meeting others. It is your assurance that your breath will be sweet, clean, and wholesome, and therefore inoffensive.

Keep Listerine handy in home and office. Carry it with you when you travel. No other antiseptic mouth wash is so pleasant-tasting. No other mouth wash has swifter deodorant and germicidal effect. No other mouth wash is more healing. Lambert Pharmacal Co., St. Louis, Mo., U. S. A.

## LISTERINE ends halitosis

(UNPLEASANT BREATH)

## Our Readers That Spring Fever

## Bug'll Get You!

Eveny spring, about morely percent of the people seem to go on a slow-motion strike. And it is all due to the spring fever but Why doesn't science do something about it? Right now, I will bet, the number of those pinleg away from this pestiferous plague is so great that if they stood on each other's

shoulders, the top one could his the Man in the Moon, If somebody could took this macrobe right on the antennae, that would be an achievement 1 We know all about vitamines, calories, ulten violet, rays, and other remarkable ducoveries. We have con-



quered plagues and virulent diseases. But, as far as I know, we haven't found anything better for spring lever than the old sulphur and molasses mother used to fred me in 1890. If any reader has found a good way of escaping the spring fever bug, let him write in to the Editor so his remedy one be printed. All of us, who join the Lazy Legion each spring, will thank him .- R R. S., St. Louis, Mo.

#### More Articles Like This on the Way

IN a nacent usue of your magazine there is an article entitled "Why Can't Men Become Glants or Jump Like Grasshoppers?" This is an interesting article, because it explains a simple rule that few people understand. I think that it would be a good idea to publish articles like this frequently. Take any textbook on elementary physics, and explain any one of the laws expounded there and then list practical applications of this rule. Remember few people have gone through high school and have learned of these things.—W B., North Wales, Pa

#### You Auto Racers. Let's Get Together

I am glad that someone has at last mentioned auto racing, and I only hope that G. P A. is interested in the same type of racing that I am. To me the sport of auto racing is to build your own racer and put it on the track Don't think by this that I mean to build a car costing a small fortune. because that a entirely out of my line, but I becove that I can prove that a model T Ford is the best car from which to build a racer, providing you do not wish to travel over eighty or eighty-five miles per hour One of the big advantages of a model T is

that you are able to buy almost unything for one secondhand I also believe that there are many POPULAR SCIENCE MUNTHLY readers who would like to get some new kless on how to increase the speed of a model T Ford or how



to lower the frame seven or eight inches. All those who are interested please write in and we will try to boost auto racing.-P H. L., Loveland, Ohio

#### American People Careless of Life

Your editorial "Stop the Fool Drivers" is timely. Keep up the good work. It would be interesting to know the number of passengers carried last year by our railroads and the number of accidents. Probably we could not estimate the number of persons that traveled in autos so no percentage of presdents could be arrived 41. But the American people must be careless of life when so many travel the narrow hard roads at speed pf sixty moles per hour and over, without a block signal system and other safeguards.-H. L. I., Springfield, III

#### Now You Can Tell A Moron on Sight

Not's "Let's All Be Morans" insmuates that the definition of moron may not be correct. The Book of Popular Science raises the same question when, in discussing genius, it points out the fact that genius is conditioned on the survival of "child intelligence" far into mature life, If this is true then what is the moron? My definition of the moron, based on nearly forty years study and experimental work in psychology, is that the moron is a person who has lost the

practical use of his or her primary intellurence through the power of some false or narrow theory or view of life in paralyze intelligence My observations led me to believe that, thirty years ago, most childeen retained the free use of their intelligence up to about twelve vears of age when the-



ories and habits of thought and action began to take the place of their intelligence, and in many cases almost completely did away with the use of such intelligence. In one case that I personally investigated, and am personally acquainted with, a stubborn fit turned an intelligent twelve-year-old boy into practically an idiot who is now about forty years old. By intelligence we have reference to those pre experimental elements of mind that make intergent experience and thought possible and are known as common sense 1 W M. Trenton, Mo-

#### He Likes Us but Has His Own Ideas

I NOTE from the present issue of POPULAR SCHERCE MONTHLY that you are preparing to publish some articles on the origin of man I suppose this will consist of the usual lot of nonsense and imagination from these socaffed scientists, who really know nothing about the subject but as you advertise these gentlemen are going to prove this I shall be greatly interested. I noted a short time ago that one of these gentry said the world is sixty-five million years old. What I cannot understand is, why he did not say sixty-six millions. Then I saw where another learned restleman was going to tell the world's are

by counting the fakes or some such darn thing However Port an Science Mountain is really a fine magazine and very very interesting.-W G. W., Port Arthur, Ont.

#### Photography Wine His Loudest Cheers

I was very much pleased to notice in a recent issue of Popular Science Monthly the increasing amount of space you are giv-

ing to photography. I was especially delighted with the announcement of a series of articles to be published under the general heading, "How to Take Better Photographs." That's fine! I'm sure that among your artny of readers are many amateur photographers, like myself, who will welcome this promsed series and read it



with great interest.-A. K., Jamestown, N. Y.

#### Did That Meteor Strike the Ford?

In a secret lasse of your periodical is an illustrated article in regard to a meteor striking the hood of a Ford automobile When I read the article I knew that it was not true, or the illustrator was in error, as moteom that strike the earth descend in a vertical direction.

I did not refer again to the acticle until I read elsewhere a long article by a member of the Meteor society. Then I reread the article in your magazine. Why, in a magazine like Populas Science Montitay do you publish such stuff? A little thought would have convinced you that it was wrong somewhere. Even though the illustrator did not know that meteors fall perpendicularly, the puncture in the hood and radiator would brand at as untrue.-L. St J H., Richmond,

#### A Mighty Sock Is Good for Our Soul

I may just finished reading your second acticle on Russia, entitled, "Soviet Slaves Rebuild Red Russia." I must say that I was very much disappointed with it. I read your first article and it was fairly good in fact I passed it on to several of my friends, and I was looking forward to a series of these articles on communum, which in my

opinion is the one great aspe before the world today. The photos in good hut title and text are, without doubt, the most misleading pliffe it has ever been my misfortune to read. Michel Mok wants some authentic material for future articles be can obtain a good picture of



the situation from the files of the New York Times. Please don't print any more stones like the one ending, "Who ever heard of anybody wearing aboes in Paradise?" Such stories don't make good sense and I hope this is the last you ever print.—P. D., Claypool, Ariz.

### Your Artist's Picture of the First Man

Have just this minute finished reading the first article in your magazine about How Man Was Created. You certainly carry that happy event back to a far-away point in

time. Any way, no one can contradict you because almost nobody in alive now who was there to see the first man stand up and look about him. So your version is as good as any other and I don't see how one could be foolish enough to quarrel about it. However, the main reason for



writing this letter was to suggest that It would be a good idea if the artest for "Our Readers Say" were to draw us a picture of how he thinks the first man looked. I'd like to pin it up on my wall just to take the conceit out of me, when I get swelled up over what the Little Woman has been saying to me

Other people might like it for the same reason—or maybe they wouldn't. But at any rate I think it would be a fine idea because after all these ancestors are a long way behind us and there is no need now to be ashamed of them.—A. H., New York, N. Y.

#### Here's the Age of the Blushing Bride

Is reserve to C. C. W., Wichita, Kan., who has a problem in May Postlan Science Monthly reading: A man is now twice as old as the in now, the sum of their ages will equal one hundred. If the problem is stated torrectly the wife's present age is twenty and the man's forty. When she is forty, he will be early, and the sum of their ages will equal one hundred. Q. E. D., what?—H. N., Loda, N. J.

#### Endless Lessons in Science Requested

I was interested in the suggestion put forth by C. S. M., Detroit, in a recent issue. The suggestion was that Popular Science. Monther should publish a series of lessons in science. Being a layman in the scientific field, this idea appeals to me as capital. It do not, however, quite agree with C. S. M. in his apparent motive. The motive, as I understand it, would be to educate the readers of Popular Science Monther into an understanding of a purely technical magazine. In that case it would be waste of time for me to recommend the magazine to lay friends. Upon exam-

ining the publication they would decide that they did not know what it was all about I strongly support C. S. M. a idea, but would change his motive. I would suggest that after completion of the series, more technical articles should be published, but considerable space should.



be given to simpler treatises. Further I suggest that the series of lessons be tabulated by date of lesson and article number. By this means references could be inserted into future articles.—W. R., Winnipeg, Can.

## Put Your Airplane in Definite Latitude

Is answer to R. E. H., of Elyria, Ohio II two airplanes start at sunrise, one going east and the other west, both flying at one hundred moies an hour, the length of each one's day would depend on the latitude of their starting point. At the equator, the eastbound plane would have a day of twenty-one hours forty-nine minutes, and the westbound twenty-six bours forty minutes. But the higher the latitude, the shorter would be the day of the eastbound plane, and the longer the day for the other. So you set it all depends where on earth you are,—F. P. M., Montreal, Can.

#### His Own Idea to a Perfect "T"

B K or Philadelphia has voiced my desires exectly. A series of articles on the construction and lighting of a miniature theater would be intensely interesting, not only to your readers who are interested in the theater but to all model builders as well— D W S., Davion, Ohio

### Delighted with Radio That Cost \$4.95

I may been a constant reader of your magazine for six years. I have only the highest praise for this publication and enjoy the articles on aviation, automobiles, bints for mechanics, Gus says (this is a really helpful article to any auto owner), radio articles, and models. I recently built the three-tube receiver the plans for which were in the April issue. This set is certainly a wonder. It has absolutely no hum, although

the filter circuit is simple and a 227 type labe it used for a rectafier. The little set has ten-kilocycle apparation on a good many stations, and although we have a powerful local station close by it only spreads over four degrees on the disk. I have received Dalias.



Montreal. Shenandoah, Iona, Chicago New York, and nearly all intermediate stations I have logged forty-three in two weeks' time I receive WLW, WEAF, WBT, and WHAS on loudspeaker with good volume. The volume on all stations to far logged is uncomfortable with headphones with manimum adjustment of the diats. I bought all the parts for this set including tubes for \$4.95. I wound my own coals.—E. P. M., Charlotte, N. C.

## Here's the How of Floating Corks

Turn ought to set P D B. Vancouver, Can., on the right track. The force that attracts the cork to the side of the vessel is known as "adhesion"—that is, the force of attraction between unlike molecules. The force that draws the two corks together is called "cohesion," the force of attraction of like cooler less. Any high school physics book tells all about it —E S. D., Chicago, 16

## Not the Only Book to Miss Montgomery

I NOTICED the comment of R. R., San Francisco, who says that John J Montgomery should be considered the father of aviation. Where did he get his information? I merely point out to him a little book printed by The Oxford University Press and entitled, "The Conquest of the An—An Historical Survey" by C. M. L. Brown, Quoting from this book, we find that the "first

scientific student of flight" was Da Vloci, and "Otto Libenthal was the first man to practice gliding persistently and scientifically Among the many who contributed to the ultimate success of the aeroplane, he stands second in importance only to the Wright brothers." W. H. McI., Scarsdale, N. Y.

#### Now His Wife Has a Big Advantage

I will open up my squawk by paraphrasing an old adage. Show me what you publish and I will show you what kind of an editor you are. Heretofore, I never did

agree with what some of your renders imply in their criticism of some of the articles in your magazine. But benceforth I stand with your critica one him dred percent. This is not because of something you have published, at this writing, but because of what you my you are going



to publish. It is had enough for wives to call their husbands worms, insects, and poor fish without you coming forward with eighteen scientists to help them prove it — R. A. L., Louisville, Ky

### Just Another View of Russian Articles

As a constant reader of your interesting magazine for many years. I should like to express my appreciation over your splended and upbused articles on Russia. Because we set so many moleading articles to the daily papers regarding Russia, it is refreshing to read something written from the scientific point of view. I also enjoy your articles on aviation very much, and I hope you will deal further in the future with these two fields.—H. H., Winnipeg, Can

#### Builds Model Racer That Looks the Part

I was quite interested in the plans for Sir Malcom Campbell's racer which you published recently. I might suggest that a friend of mine made one of these some time ago and used balsa wood in it. It was geared up and run with rubber just as a model arrpiane. You'd be surprised at the resemblance it has to a real racer when it dashes down the road.

Every single home of your magazine for the past four years has thoroughly satisfied me, and it certainly makes me tired to read the comments of those who want more of this and less of that You can't please everybody, but you certainly do a fine job of pleasing most of us. And that, I suppose, is a record for any magazine to be proud of Am I right?—W C., Highland Park, Mich.

#### Just a Little Prohibition Problem

A man put half a gallon of water in a two-gallon can. He then went to a speak easy and bought a gallon of rum. He asked credit for the liquor but of course that was

out of the question, and the satesman at once took back his gallon of rum from the man's can which left half a gallon of rum and water in the can. The sharp buyer then visited two other speakessies and played the same track, having at the end half a gallon of water and rum left in



his can. What percentage of this resulting mixture was tum? How much of a kick would a have?—F C., O'Leary, Can.



Presidented can be provided or dis-out with arthury banch press as special dies or classesses analysis



Presidenced adopte levely perfectly in multiple culting an enter presses; month quantity produc-



Prophoned, cut with hand som, will not chip, spite or spitetor



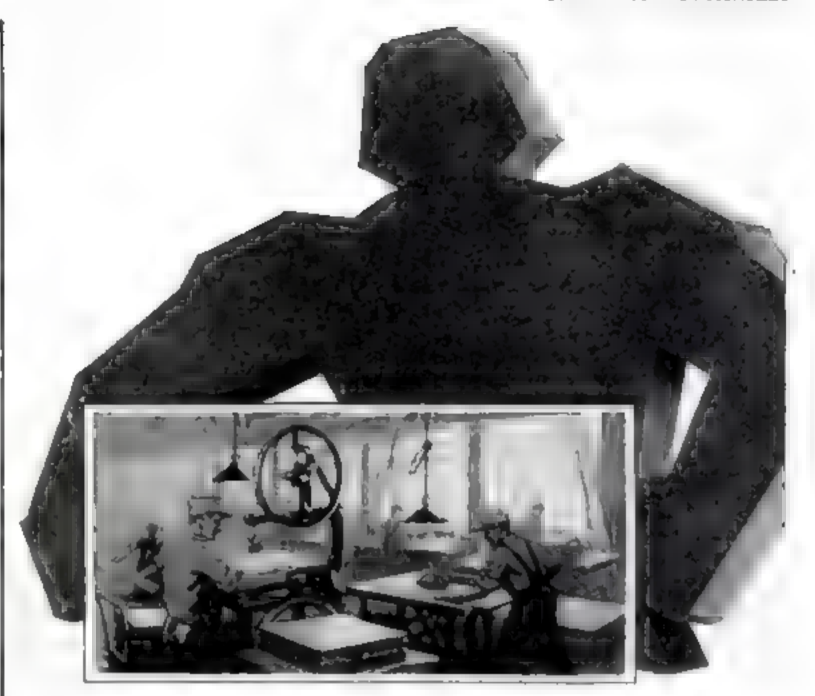
Presidented, with the statement chapter, out he quickly given irregular



Presduced, when pleasing to required, north no spereal machinery



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## "Give Us Presdwood Every Time"

Why all this furne in the manufacturing world? Charge it up to Presdwood. Presdwood has upset a lot of ideas. Replaced a lot of materials.

Presdwood is one of the Masonite family—a smooth, such brown, tremendously strong board. Of all its friends, none are more enthusiastic than the men who work with it daily.

"Give in Presdwood every time," they'll tell you. "It's a snap to work with. Put it on the saws, planer, die cutter, shaper or any of the other machines. Never a crack, chip, split or splinter. That's the way to step up production."

They're talking, too, these men, of the

exceptionally durable, good-looking products Presdwood builds. Toys, auto trucks, refrigerators, radio cabinets, a thousand other articles. And the best part is: Presdwood is always cutting costs — material costs, labor costs, and the loss from waste and rejection.

You, too, should use Presdwood. Let us send you a sample for testing; also the booklet listing 80 of its many uses — no cost, no obligation. Or ask your himber dealer.

## Masonite PRESOWOOD PRESOWOOD WHITE Made in Minister

#### Masonite Structural Insulation keeps out summer's best

Makes homes and cottages delightfully cool when days are hot; keeps them soug and warm in cold weather; cuts winter's fuel balls; increases quiet by deadening sound. Install this modern insulation when building or remodeling. Its companion product, Masonite Insulating Lath, is the perfect crack-resistive planter hase. Write for Masonite booklet.

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## POPULAR ENCE

RAYMOND J. BROWN — Editor =

## rain Robbers Routed L by Science and Brawn

LL the world stories. Here is one that deals with real men and tells the thrilling truth about their fight to save millions of dollars in stolen goods. Ten years ago American railroads were losing \$13,000,000 a year to box car bandits. On one road, scientific methods and the careful training of road police have now cut off about ninetynine percent of this loss. In this story you see how these men do their work.



#### Bu BOYDEN SPARKES

LIKE detective stor res. Best of all I lese stories of real detertives Consulture ly when Professor thank i Berkey, Columnia Uni versity geologist, tolo me that a pile of rocks on his table was a clue in a mys terious robbery I pleaded

Chief James D. for details.

Roose, head of 'I'm just a heaper on N Y Central this job. san Fredersor Berkey, "The real deter

tives are members of the New York Central Radroad police force. I am not a liberty to tell you about this case, but it you see Carl Jedinghaus, the milrone's superintendent of Property Protection perhaps you can get the whole story

I did see Jellinghaus and I got the whole story of the rocks. Better s is I got other yaras that made my to loc course faster than any tales ever told on scien tific detectives of fiction.

To get the full measure of a great rail road system's light with thieves it is necessary to consider the state of affairs that existed at the close of 1920. In that year robbers had taken from the trains and stations of the New York Can tral a call of \$2 or so The Central was not the entry road that was suffring from these only eraminals. For a long white conditions had been growing steadily worse until in 1920 the total loss by robbery on the rail-

A strip of bine light relieved the gloom of the car The abouting began at once. It was by no means a one-a ded battle. At top and above actual photographs show how rope ladder is used to enter moving cor. roads of the nation was \$12,726,947. Last year the robbery loss of all the railroads

was less than \$1,000,000.

Affairs were in such a state that something had to be done. How well it was done on the New York Central may be shown by another total. Remember that the robbery loss in 1920 was \$2,596,560. and then contrast with that the total loss for 1930, which was \$27,936. When Jellinghaus gave me those figures be grinned. Then he wrote down another figure

"Thu," be said, "is the proportion to which the robbery loss has been reduced

in ten years."

LOOKED at what he had written. The figure was 1.1 percent. That comes pretty close to being a perfect score

"That change was not worked by keeping books," I said. "How was it done?"
"Well," be said, "some men were killed,

some were wounded; a lot went to jailcar burgiam, pickpockets, meak thieves, crooks of all kinds. Our lines ten years ago were infested with thieves. Now it is different. Hoboes avoid our lines as carefully as they avoid work, and as for pickpockets, when one of them is seen around one of our stations he is pretty likely to keep his hands in his own pockets."

"But how?" I persisted. "How about those rocks and Professor Berkey?"

Columbia geologist, "It is a peculiar form of lava and I can guarantee that it came from just one place. Mt. Vesuvius."

THAT was one robbery about which the New York Central could cease to trouble itself. The ship that had carried a cargo of cheese across the ocean to New Vork had stopped en route at Naples. Obviously the substitution had occurred there. The railroad was not responsible.

The swatching of rubbish for merchandisc is a common trick of freight thieves. The motive is always the same—to delay discovery of the crime as long as possible, and, of course, an empty box would arouse the suspicion of the first person to handle it. Among railroad men this sort of thing is spoken of as a concealed loss,

Sometimes it happens that the rubbish exchanged for stolen goods leads the detectives unerringly to the thieves. Once a ship that had left the Amazon loaded with crude rubber was discovered, when preparations were made to unload her, to be partially filled with rocks. Where had the substitution occurred? The ship was tied up at a railroad pier, but in her log was written the record of a five-thousand-mile journey. Were the thieves in South America, the West Indies, New York, or aboard

Specimens of the rock were submitted



By constant practice on the target range, relivoed detectives become expect shots and the shill they have acquired has been a big factor in cutting down the dependations of the hex car bandits

The answer to that was an interesting revelation of the growing use of scientific knowledge in detective work. The rocks I had seen on Professor Berkey's table had been found by an amazed grocer when he opened a packing case that was supposed to contain cheese from a Medi-

terranean port

Other complaints began to pour in from other merchants who had found rocks in boxes supposed to contain therse. If the substitution had occurred anywhere along the New York Central the railroad would be liable to the shipper for the full value of his cheese. Who could say where those rocks come from? Well, a geologist might, and consequently specimens were taken to

Professor Berkey.
"This is lava," said the distinguished

to Professor Berkey. He identified them as pieces of concrete, and the concrete had been made from Loog Island sand. The trail was bot! A concrete pier was being demolished in the immediate vicinity of the ship's berth. That was bringing the crime pretty close to the men responsible

OCCURRENCES of this sort illustrate a most important factor in the lowering of the rubbery losses of the New York Central and other American rail roads. The railroad police have learned how to localize crimes.

There had always been a force of railroad policemen, and some of the individuals were first-rate men. But there were not enough of them and they were not well organized. There had

Here's a Treat for You

IN NEXT month's issue of this magazine we will begin the finest series of detective stories you have ever read. They will be true stories that reveal for the first time how super-detectives are solving baffling mysteries by use of scientific methods that make Sherlock Holmes look like a raw amateur. Here we will give you the real inside stuff on famous crimes-the facts and features the newspapers missed. Edwin W. Teale, writer of these articles, has been working and studying with famous scientific detectives in their laboratories. You will be thrilled, awed, and amazed by his new revelations.

always been a simple way of telling approximately where the robbery had occurred, but it had not been used. Every freight car when loaded is scaled with a string of tin looped through staples on the sliding door and doorframe and fastened with a small hall of lead

CHILD might break that seal, but A once broken no amount of ingenuity could disguise the fact that it had been tampered with. But what was the good of discovering, at the end of a freight car's journey, that it had been tampered with somewhere on the American continent? The problem was to discover at what points freight cars were being looted.

That was one of the first things to be door in clearing up the mystery of the annual disappearance of all manner of



Thieves who rob and run away are trailed by dogs that have been trained to help save railroad goods.

goods, silk, rigarettes, automobile tires, canned food, and other kinds of merchandise worth milions of dollars. Consequently arrangements were made to have freight trains moved through a corridor

of police inspections,

Between Chicago and New York a train might stop several dozen times. Nevertheless it was provided that each time there was a stop every seal had to be examined. If a ponceman at one stop reported all seals intact and the one who made the next examination discovered that several were broken, that bit of information was a vital aid in recovering the stolen goods and capturing the robbers.

EAST of Buffalo the New York Central police are under the command of Chief James D. Roosa, who weight about 220 pounds when he is in condition, as he gencrally is. For some time all his men had been getting regular pistol practice. At night before they rolled into bed, and in the morning as their feet louched the floor, they would practice. They would draw their guns in a manner taught them by an expert, nun at the doorknob, and then aqueeze the trigger, Of course they always went through these exercises with unloaded guns. The point is they practiced as farbfully as oid-time guraco of the West. Also they were given frequent opportunities to fire their guns on a range using as a target a swinging subouette fashioned in the shape of a man

On a farm in the halv region south of Niagara Falis, N. Y., there was a man who also practiced with pistols and rifes incessantly. This supposed farmer's bired hands also practiced. The man's name was Perry. He was a Westerner and something of a smaker mystery to his neighbors but he was no longer a mystery to Chief Roosa and some of his detectives

They were convinced that this man was the leader of the most daring gang of freight thieves in the United States Almost any one of the daring freight roleberies within a radius of one hundred miles from Perry's farm might justly be attributed, they felt, to this toughest of all car burglars. But how to catch him?

Chief Roosa stopped shaving for a couple of days; so did ten of his best men. Then, when they closely resembled a collection of tough boboes, they started north for a section of the rathroad known as the Falls Road, It runs from Oswego to Niagara. In some manner Chief Roosa had learned that an attempt was to be made to rob a particular freight car loaded with costly fues.

T WAS a dark night when that fur car was shunted back and forth in the railroad yards until it had become part of a freight train. Secreted within the car were a couple of tough looking citizens who rode silently in nests they had formed

for themselves in the bales and buxes of

freight.

Hours later the men within the scaled car heard above the clamor of its thirtymile-an-hour speed the sound of feet on the roof. Then a heavy body scraped against the side of the car. They waited tensely. The door was pushed open. A strip of blue light relieved the gloom of the car interior. The shooting began at once. It was by no means a one-sided

The invader answered them shot for shot for a space. Then for a second or two that passed as slowly as hours there was no firing. The two men in ambush heard a body crash bravily to the floor, Again they brand steps on the roof, fired up, and wasted expectantly. But nothing happened. That other thief had jumped from the moving train into the darkness,



Constant y on the ub, the sleet to Iway police.

not in requestly surprise tablers in he very act of trying to rife a car as shown above

When the freight train stopped at the next station two more of Chief Roosa's nd a joined the pair in the car. The man with whom they had fought was dying

(hief Roosa's men has ened back to he point on the right of way where the aun fight had begun. There they found and made a prisoner of a dazed person they be utified as an old car thief known as 5h nahan. Him they locked in jail, buwhere was Perry '

Forty the prosperous farmer, came to the fat he liy to see about getting the release of his hired man and was promptly locked up. Sufficient evidence was dug up to bring a consist on and a prison sentence.

Ferry Shanahan and a fourth man (Continued on page 133) wefe given



In e-rele, seals such as this are placed on the locks of freight car doors. They can be broken easily but always. thaw if they we been tempered with. At left, an officer unspects car door such. This is done at every stop,

## Get in on Television

of sending pictures through the air. At present, George Waltz, author of this article, is not a television expert, but he will be before he gets through. Go with him and learn all that he means to learn about this absorbing subject.

#### By GEORGE H. WALTZ, JR.

SAW something a few days ago that gave me a real k.k. I saw from behind the scenes, the opening night's program broadcast, from station W2XUR the new So5.000 television broadcasting studio in New York City Besides getting a real thrill out of it I was inoculated with the television bug

What if television still is a long way from perfection? What if the picture you see kinds and take you have been been been been to be a fact it has pienty, it still seems almost like a miracle to me

Chasing distant stations all over the c. 1 c) and a street or so 1 ce a tot of fun. Now with the mintern beast use is so assist a party of each organic of the bottom of the party of the special organic or the special organic or the special organic or the special organic or the special organic organic



Above, Prime Cathers gian hover in WAXCR on its opening night. At left, he niment televes to one needs got the program is a home,

is going into building me a television accidentally timed in the funny

receiver When I finally get one of those flickering pink "visions" on my own apparatus, I expect a bigger thrill than Admiral Byrd got out of discovering Lit-

tle America\*

My interest in television began a few weeks ago when I heard over the air a sound like a buzz saw with a couple of teeth missing. I was visiting a friend who experiments in short wave reception. He accidentally timed in the funny buzz saw noise. He told me the ear splitting wail was pictures coming over the air and he pointed to the television program in the daily paper

I'd read about television experiments, but actually bearing the signals over the air was what brought the thing to life for me. I determined to investigate and as the first step, I succeeded in getting an invitation to visit W2XCR, where I found

of how television programs are put on

to less as I walked into the television social I thought I was in the wrong place. I has expected to find a room of the with weird and complicated looking tach nerv. I stead it was tastefully draped and for the exception of two small same ards supporting the photo-electric cells, it tooked quite like any radio studio, several of which I had previously visited. All of the mechanical equipment for picking up pictures was in an adjoining, smaller room that resembled a motion picture booth.

MOST of the space not occupied by studio equipment was filled with people who, like myself, had been invited to the opening night. In the reception room several of them were grouped around a piece of apparatus upon the front of which I noticed a pinkly glowing spot. As I moved closer, it became a picture of a man's head.

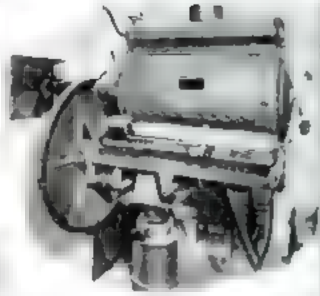


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TIT TRANSMITTING

TELE V JOB PLAYS BEAM OF THAT THOUGH SHANNING

ART ST N ST DIS



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HELEV SICH SET



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FILM MACHINE FOR BROADCASTING MOVING PICTURES MOVIE F LMS

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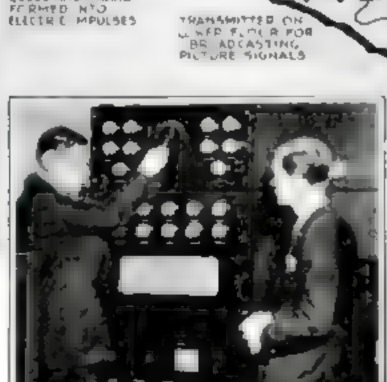
WHO SCANS MAGE AND

HERPS APPARATES

SYNCHRONIZED



Dagram making crar he overs on of a car WALL BY RESCRIPTING TO BE tion. Above photolers. tie de frank fight



or self but le 1 am combine ! Her do H gemont on the engihe time of the of the salam. He was known on the holomorphism he que to a ha were tudang are and in in local

Mr. Higgspoottopp. I beg n s m said the sames s are was succeed by many of a city tould you show me the disk and tell me just how it works

"Do you know how ordinary broadcasting is done with a microphone " be asked as he snapped on a light over the scanning mechanism(Continued on page 136)

Harold Higginhottom, left, engloser in charge of station W2KCR, suplains to the author the operation of the firm pick-up device that is used to broadcast ordinary motion pleture film with sound accompanient. The photo-electric cell is in the large black box at right,

A PURVENION STREET, SAF I could see him smile an iture his head in core I was relied after the trov sole a sole. In a I beken the righ Trepresentations has reprinted be a content roby of some appare as was he man agrees. I had seen my best were busine a was he suppose man for

was being televised a treat of the ag-

After all the celebrities present had appeared before the machine and their smiles had been sent out on the air, there followed a brief talk on the equipment used. It did not, however, go into the

set. I was used to reproduce who ever

LIGHT FROM TELE V SI R S REFLECTED PT TO ELECTRIC CELLS AND THANS

## We Now Grow Our Twn Rubber



On the plateaus of northern Mexico, this rubber producing shrub, guayute, grows wild.

Photos Courtray American Rubber Productes, Inc.

### Mexico's Wild Weed, Guayule, Raised on 5,600 Acres in California, Yields Precious Latex

By STERLING GLEASON



acrid smell is strangely familiar It is rubberproduced commercially on Vierican soil for the first time in history

Mechanized American efficiency now promises to produce the crude rubber of mastry of a cost that en speed its carried whiche process of one labor of cooles who are virtually slaves

On a 5,600-acre tract bear Salmas, Calif., "guayule," a shruh imported from the highlands of Mexico, is being grown on a huge scale. When ground to a pulp an machines much like those of a large ore mill, thus queer plant yields from thirteen to twenty percent of its own weight in pure raw rubber.

The California rubber project represents the triumph of scientists who for years have been searching the world over for a rubber-producing plant that sould he grown in the temperate zone. "Great automatic machines are now flinging forth a challenge to the rubber plantations of the tropics, where for years man has bled the heven tree of its sticky sap. This tree, from which almost all of the world a supply of rubber is derived, grows only in a narrow section near the equator

ALTHOUGH plants and trees bearing special tubes filled with the milky "latex," or sticky sap which becomes rubber, have long been known to exist in North America, few gave promise of practical commercial value.

Only when it was discovered that in northern Mexico and southern Texas an immense tract 130,000 square miles in extent is covered with a native weed whose juices contain the precious latex. did American-grown rubber begin to influence the markets of the world.

The strange desert shrub that secrets tiny cells of rubber in its bark and wood first came to the attention of science when American mining engineers in central Mexico found peon chudren chewing guavule twigs for ma eran to make crude rubber balls. Starting with a bit of bark or the wood of the plants, and spitting out the splinters as they chewed, the childrer was diget tiny balls of runber

This simple trick had come down to them from ancestors during the centuries, Companions of Cortex, on his second youage to America found natives of southern Mexico playing a game much ike modern tennis, with balls 'so elastic that when they touch the ground, even when lightly thrown, they spring into the

The chopped-up gusyale bash goes into the

CROSS the level surface of a sun baked valley in central California tractors drag strange, clanking machines down long, parallel rows of a grayish-green shrub that looks, at first sight, like sagebrush

In a near-by gray grant crusher rolls grind dried bushes a pull white steam ing, high-pressure hydraulic chambers spew furth myriad tiny cellular particles the size of a grain of wheat.

In the yard putside, men load freight cars with rectangular pine boxes filled with a spongy, porous material, whose



A harvester at work on the robber form at Salines. Calif., where 5,500 acres of gunyule shrubs are under cultivation. This machine picks up plant, chops it to pieces, and blows it into the truck.



The guaya's harvester days out four rows at a 4 hir and dumps fem into nea in an to dry before the chiepper and blower gathers them as shown on opposite page.

oir with the most incred this leaps"—astounding to the Spannards, who knew nothing of rubber

the ruler is contained in cells in all parts of the bush except the leaves, entirely nurrounded by calculose. In the sap. Nature seems to have intended it to perform entirely different functions in the two plants. In the rubber tree, it forms a staky residue when sap flows

out of a cut or wound and thus protects it, keeps insects out, prevents decay, and helps the wound heal. But in the guarule bush the rubber is evidently stored up as reserve food. In the gottenrod, and other plants which have been found to contain rubber, it is located mainly in the leaves, and its function is unknown.

BRIDGING the gap between the wild weed known to the Indians of Mexico three centuries ago and the modern domesticated shrub, raised on American farms like sugar beets or potatoes, lies a strange atory of patient search closely paralleling the amozing work of Luther Burbank.

Guayule rubber first came to the United States when samples were sent from Durango, Mexico, to the Centennal Exposition at Philadelphia in 1876, but it was eighteen years before the first commercial guayule rubber was produced in Mexico. It was sticky and soft, vulcanized poorly, and had a low tensile strength. Rubber experts scoffed at this product of a weed, Heavily laden with unwanted resinous compounds, it could never compete with the pure latex that ouzes from the hevea tree

Yet the need for more rubber became zente as the automobile charged its way from the inventor's workshop into American life. The immense Mexican tracts of guayate were looked upon as a source from which rubber might be obtained.

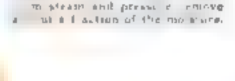
In its laboratory the Demond Rubber Company of Akron, made first-classification ber from gravule but the cost was too high to be of practical value.

Meanwhile for other were set up to Mexico where yourself communications of thousands of dollars in attempts at commercial manufacture—and "went broke." As many as thirteen different enterprises

tried their hand at guayule extraction, but could not make ends meet, although they produced as much as 150,000,000 pounds of rubber in a single year, and decimated the immense guayule fields of our southern neighbor.

THE shrinking supply of wild guayule made it evident that a cultivated variety would have to be developed if a steady production was to be obtained. In 1907, the Continental Rubber Company began to cultivate the guayule on its Cedros range in Mexico; but when the guns of tevolution boomed, laboratory work stopped.

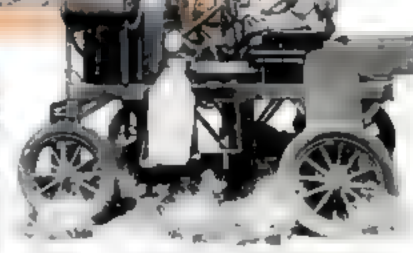
Large quantities of seed were then brought to central California, where tracts of land were set aside near Salmas as a nursery laboratory for research purposes. Here began a long series of experiments directed by Dr. W. B. McCallum.



The grayu's should whom a s-

ARREST STREET OF STREET AND ST. &

At 3eft, view of the a new colf vitte w th which he not so at read up and weeds it fied white the risk pane of w r.



Working on the principle of a vectum cleaner, this word garbering machine goes through the field collecting seeds.

At cace he exploded two popular fallacies regarding the guayule. First, that it would not reproduce itself from seed; and, second, that the wild plant, when grown commercially in the field, would not produce rubber

As the seed had been taken from plants on the range, it was inferior, and contained much chaff. As the prophets had predicted, it would not germinate. As an alternative, Dr. McCallum tried planting cuttings from the shrub, but with scant success. Out of many thousands of cuttings set out, fewer than one hundred grew, and those that did take root were lacking in vigor and vitality

Chemists and botanists went into consultation. After countless experiments, they learned to treat the seeds by chemical and other means, so that at least ninety-six out of every hundred would germinate. (Continued on page 120)

## Anyone Can Fly a Blimp



To the portable mooring most the most officer big incoming airship is leatened by the co-pilet.

MITHY stuck his beed out of the port window

"Give us a weigh-off," he shouted, raising his voice to get it post the

roar of the two engines

The ground crew, stepping back from the car, slackened all ropes. Instantly the Volunteer began to rise from the Goodyear air dock. And as suddenly all hands grabbed the ropes and the rail running around the bottom of the car

Across the field came one of the more distant crew members, a canvas bag, heavy with sand, clutched in each hand Through the starboard door he awang them onto the floor of the car.

Now we re in equilibrium," Smithy explained, "With this wind (it was blowing eight miles an hour from the southwest) we can fly her off."

The blimp bed steady, neither rising

nor settling down on its lone per wheel. She had just enough positive buoyancy to help her up when the motors began to rour

Ready?" asked Smithy

His gloved hand waved to the ground crew. Two of them ran in with the long ropes and coiled them in two dump boxes near the nose of the car; four on the car shoved upward. The motors roared and up we shot, at an angle no pilot would be silly enough to try with an amplane

Five degrees, ten, fifteen. I was fascinated. It had been thatteen years since I had been aloft in a blimp, the Navy's old B-18, an open-cockpit hydrogen-faled ship. In the B-18 I had my first

This first-hand account of a novice at the controls of an airship is so graphic and thrilling that you cannot fail to be delighted with it. You will find it all the more interesting because, while airplanes have become commonplace, comparatively few have ridden these gas bags.

#### By ANDREW R. BOONE



is, his enthusiates at the way the blomp meneuvered, the author right, forgot he was at the coursele and letting go of them tried to tail Print Smith all about his own ship.

trip aloft. As I climbed into the cockpit one of the officers standing on the ground pointed to a rope that trailed down alongside the cockpit

"Grab it and jump if anything happens," be shouted.

On the top end of the rope was a parachute. Untrustworthy as it may have been, it was better to clutch the threequarter-inch manila than to ride a burning hydrogen bag down. In these modern blimps, however, there is no fire hazard. Helium will not burn and for that property blimp owners pay \$60 for each thousand cubic feet. It costs \$4 500 to fill her with 76,000 cubic feet of helium, and nearly \$100 a month to replace in the envelope the belium that seeps through the rubberized fabric

Here we were, comfortable in upholstered chairs, looking out from an inclosed

> ive-passenger cabin, suspended beneath a gas-filled big that, barring some nearlyimpossible accident that would tear a great hole in the top, would bring us to earth under any circumstances. No pararhutes here—no need for them

> WERE the blump to berome disabled, the motors to stop, Smithy would merely free-balloon her down again on some level spot, deflate the bag if necessary, and wait for help. These blimp pilots, you see, must become pilots of free balloons before they're trusted with one of the six in the Goodyear fleet.



Pilot Verner Smith, left, explains to Boone the thock cord meckenium of the one air which upon which the Volunteer rests when on the ground.

Allove Volunteer comes in and the ground crew grab land and sore right, Berill eigne a crew. We seld in egidewn

Eleven hours in a free hal-John, spelading right ballooning and solo, before they can begin to qualify as bloop pilota, The Volunteer and her five sister ships are nonngid bilmps, in reality balloons shaped to give them directibility and carrying motors to give them forward movement

WHILE flying a bamp is much more simple than flying an sarplane, these boys must fly them 200 hours before being turned loose with the public. But here I was, ready to learn how to pilot a blimp in one easy lesson After a few jerks and nearstalls I did manne to keep her on an even keel. Therefore, in all logic, I may say I can ily a blimp.

As Smithy-Verger Smith. to be more formal-rolled

the elevator wheel back and the tail con- ear the noise suddenly stopped. Instinctrols caught, our nose rose and we climbed steeply out of the field and over the high tension wires that cross every block in an industrial district. From Long Beach, twenty miles away, a fog had rolled in earlier in the morning, but now the sun was showing in patches here and there.

We were glued to our seats. The engines, while not running as fast as motors turn to pull airplanes out of small fields. forced the blimp upward at a lively clippossibly twenty-five miles an hour I glanced at the altimeter-300 feet.

"How high are we going." As I shouted the question into Smithy's



Magh of blad are put into a blimp to establish its equilibrium that is, to give it just enough etability to hold it from rising or setting down.

tively I grabbed the window sill, looking over the side for a landing place.

The Volunteer pitched gently back and forth. In a moment we were riding on an even keel. Smithy grinned. Then as the wind blew us gently toward downtown Los Angeles while the making idled he told me of experiences with airpeane priors.

O'E day several months ago be took Ernie Smith-who, with Emory Bronte, flew across the Pacific-up for a "blimp hop" at Oakland. Smithy shoved the nose up and cut the gam when one hundred feet off the ground. Erme took

one glance at the instruments, then began

looking for a landing place

"Invariably," Smithy explained, "people accustomed to airplanes expect the blimp to nose down and spin when the engines are idled. But you can't spin one of these ducks. And you can't loop-the-loop or stall them."

HE PROCEEDED to show me, Backward the elevator wheel turned. Up climbed the green column of liquid that measures the angle of clamb. Ten, twenty, thirty degrees—and the column hit top. An amplane, climbing at that sharp angle, would have fallen off on one wing and some earthward. But the blimp merely continued to climb at the rate of 1,200

feet a minute, until Smithy throttled the engines and the slup leveled off in easy flight

"But," I said, "If you nose dive this cigar and pull her up sharply, why can't you come close to looping the loop?"

For reply he put the l oluntteer in a steep dive, steep, that is, for a birmp. The controis lifted the tail fust so far and no farther, for the weight of the car, hanging amidships, prevented the tail going higher After sliding down a couple of hundred feet, he rolled the wheel back again and we swung forward like a big pendulum as she lumbered upward. Again. the green column passed the thirty-degree mark, but we

did not go on over. In fact, it's impossible to turn these flying cows" on their back. And therein lies one of their greatest factors of safety.

AFTER Smithy had throt-tied the engines down to usling speed he told me how so much strength has been built into these bags. It was interesting, especially because the bags keep their shape by the pressure of the gas. There are no cross members to strengthen them, as in the Graf Zeppelot and the giant blimps being built for the Navy.

"The Volunteer," he explained, "carries 96,000 cubic feet of behum and air In the bottom of the bag is a smaller, oval cell we call a balloonet. It contains about 20,000 cubic feet of air. When we go up into

the helium's pressure rises. thinner aut, Then it presses against the ballooner and forces air out through a valve, In this way the pressure on the bag does not increase and we keep all our belium. One of the air scoops, which faces into the propeller blast, remains open to keep a little pressure in the balloonet, and when I come down for a landing I open the other. That increases pressure in the balloonet, which presses upward against the belium compartment and keeps the entire bast rounded out.

"Of course, when we're flying fifty miles an hour, which is near our top speed, the bag would (Continued on page 126)



## VE GOT Our FACE

What They Talked About:

AST month, Dr Wallam K. Gregory, world-famous scientist of the Ameriran Museum of Natural History, told Michel Mok, staff writer, how the earth and life originated. About two billion years ago the earth was torn out of the sumby the passing of another star. Slowly ft. condensed and cooled down. A billion years later, chemical forces created tiny bits of living jelly in the primeval puddles

These developed into colonial cell groups, into small wormbke creatures, into airbreathing fishes. Finally, some ventured out onto dry had.

The Thrilling Story Continues:

R MOK: Dr Gregory, you told me in our last talk that the primitive air-breathing fishes that crawled out of the water hundreds of millsons of years ago were the ancestors of man. Yet, men don't look

of them don't. We don't look like any animal. Where did we get our looks? Where did our face come from?

Dr. GREGORY: You got your face from a fish; in fact, you got it from a shark. But before we go further, let me ask you a question. Do you know what a face is?

Ma. Mon The front

part of a bead

DR. GREGORY: That is not entirely correct. The bead, you see, consists of the brain case and the face. The forebead is part of the toppiece. Draw a line across your eyebrows over the tops of your ears, and everything under that, to the top of your Adam's apple, is your face. Most people think the forehead is included. That is not so If it were true, then the balder a man, the higher his face would extend. But all this does not explain what a face is. So far, we have only decided where it is. Try again.

Mn. Mor: Well, I mught say that the face is the fortune of some and the misfortune of others.

Dm. Gregory: That answer is scientifically almost right. The face is the fortune of all animals; they literally make their living with it. Among people it is sometimes a misfortune. But that is because we have invented

all sorts of new functions for the face Mr. Mon. New functions? What are

they?

Dn. Grecory: First let's see what the old or original functions are. The face is two things in one. Primarily, a trap to catch food. Secondly, an instrument board on which are mounted the receiving parts of several instruments of precision, such as the eyes, the ears, the nose. The purpose of these instruments is to take the owner of the face to places where he may find food to catch in his trap, and to warn and take him away from dangerous neighportroods

MR. MOK: That is true of animals. But what do use do with them? What did you mean by "new functions"?

DR. GRECORY: We use our faces to catch mates, play poker, make political speeches, and for a number of other things peculiarly human. Since man is the latest species of animal to arrive on earth, these uses are new. Now, if a man a face is not adapted to one of these uses, he is, as the saying goes, out of luck. That is why it is only among people that the face may be a masfortune. An animal is pever out of luck on account of its face. It always serves its purpose, except when severely in jured.

Mr. Mon: But why do you say that we got our face from a fish? Last month you told me that we parted company with our cousins, the apes, about ten milion years ago. I should imagine that our face came from them

Dr. Guzcony: It did. But it goes much further back than that. Suppose a man inherits a gold watch from his father who, in turn, had received it from his father, and so on, for several generations back. Wouldn't it be entirely true to say that the present owner got that watch from his great-great-grandfather?

Mr. Mor: Of course,

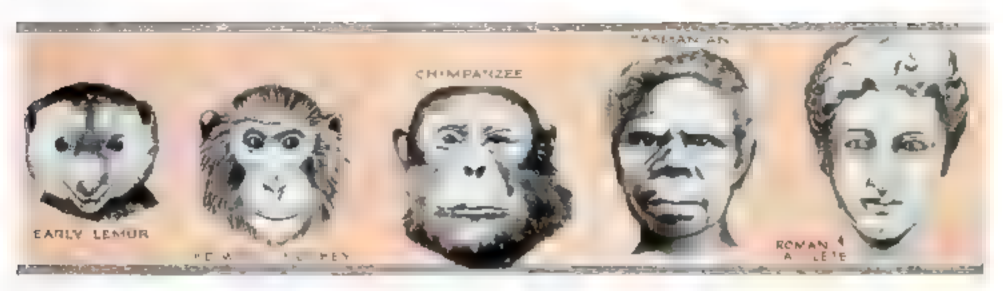
DR. GREGORY: Well, we got our face from a fish in somewhat the same way. The difference is this: When you inherit a watch, the entire, ready-made article comes down to you unchanged. In the case of the face, our earliest ancestors left us only the "works," that is, the ground plan. Each succeeding group of animal ancestors modified it, added touches of their own, or lost some part or

Mr. Mox: What were these succeeding





Apen, like this champaness, laugh, grin, and smile but their smue may mean anger. The two expressions are much alike.



### Nothing else is of such supreme inter-FROM

groups of our ancient animal ancestors? Dr., Grecory: Briefly, the ape got its face from the early monkey; the monkey from the opossum; the opossum from the brard and the haard from a fish. You can visualize this line of succession best by

picturing it as a staircase. You stand on the top step. The ape stands on the first step below you, the monkey on the second step, and so on down. But you must understand that each of the animals I named is the modern representative of great groups

Dr. Gregory left explains to Mr. Molt the slow changes that led to the human face as it now is In a swings above figure A is a prior tive replie without most export the skull. Next B is modern reptale with an open skul, covered with thick skin. At its right, C a primitave mamme) in which muscles have grown forward over the face. The nest drawing, D, shows gorilla with well developed facial muscles which you can compare with those in the man's face near him.

est as the gripping and vital story of "Life-The World's Greatest Mystery." Here is the second installment of the dramatic history of man's rise from a mass of floating jelly to the human being he now is. In a most striking manned a famous authority details the amazing facts about the molding of the human face.

of numerous species that lived ages ago. Ma. Mox: How many years are repre-

sented by each of your steps?

Du, Gazgoay: The spekke creatures lived from ten to twenty million years ago the early monkeys from twenty to fifty million years ago, the opossums from fifty to one hundred million years ago, the lisards from one hundred to three hundred million years ago, and the fishes from three to five hundred milion years ago. These are not wild guesses. The length of each of these periods was established by the radium clock which I explained to you last month. So, you see, your face is quite an antique

R. MOK. I had no idea I owned anything as ancient as that, You mean, then, that the fishes were the first creatures that had faces?

Dr. Gregory. They were the first creatures that had anything resembling a kemon face. Other, earlier creatures had faces of a sort, but they were not at all like ours. They looked more like the faces of worms.

Mr. Mon; In what way does the face of a man resemble that of a fish?

Dr. Gregory: A man and a fish have the same facial outfit. The same parts are arranged in the same order. In both, the smelling part is in front of the eyes; the eyes are above the jaws; the jaws are below the brain case. The only fundamental difference is that a fish has no external ears.

DR GREGORY, Of course not, And the reason it does not is that such resemblances don't exist, except in your imagina-Real resemblance is structural resemblance. Our face and that of the MOSSAN AN thes resemble each other in structure Structural resemblance is evi-POINTINE MAN dence of descent tacer Mr. Mor. Why? Dit Grecony Because and APES mals that are known to be related resemble each other 20 in structure. The opposite is also true. Take for example the buildog and the Russian TIRST THEE OWELLENS wo hound. On the surface they look quite different. Yet through their structure, the descent of both has been traced to the same wold ke arure al The n as th un changed a e sons MR Mok But even if AGE OF DEDT LES FIRST EGG-LAY-NG AH MACS APPEAR we wan & e h heard that in genetly like its ances was 400 me fron years ago. Below a shark whose face plan to be uses DU. CALL WATER ATI MALS

This ledder of life gives a graphic view of the changes that have taken place, through milligns of years, indicated at left, from the early our life up to the memorit, open, and man.

Ma. More: I think that is only a aketchy their structures are alike, couldn't they resemblance

Da. Gregory. It would be if that were all. But the resemblance goes much deeper than that. The very same books in the jaws of the fish that it uses to catch other fishes also serve us to eat it. We have inherited the bones of the tongue and of the throat from the fishes. The muscles that move our jaws and longues are modifications of those of the fishes. The way our brain is divided into its main sections is the same as that in the fish. Now, have I convinced you that you look like a fish?

MR. MOK Not completely But, even granting that a man and a fish do resemble each other, I still don't see how that proves that the fishes were our ancestors. A man may have a face like the moon; a pretty child may look like a flower That does not prove any relation, does it? have been "designed" independently, as it were? A Rolls Royce and a Packard are both automobiles. Their structures

resemble each other a good deal. Still, they were built in different factories

Dr. GREGORY: Very true. However, the history of the automobile shows that they are related. They are both modifications of the same crude horseless buggy of forty years ago. Do you see the point?

Ma, Mok: I do. What I don't see is why you singled out the shark as the particular fish that gave us our face

Dr. Gregory: Simply because the shark is the least modified survivor of the early vertebrates, or backboned creatures. In other words, the shark has remained in the horseless buggy stage, while man has developed into a modern car. To put it a bit differently, the shark, or dogish, to this day carries around with it the original ground plan of the human anatomy, including that of the face.

Mr. Mox: Where did the shark get its

DR GREGORY: Probably from some wormlike water creature. We don't know exactly what kind. There are several theories, but the question is still up in the are. What we do know is that the shark is much closer to us in anatomy and appearance than it is to any of its invertebrate or backboneless, uncestors.

Mg. Mog. Very flattering for the shark. But if we developed from the shark, why is it that the old shark is still

with its?

The Gregory: The present shark is a

descendant of a conservative branch of the shark family. You and I are descendants of a progressive branch. In a way, it is the same situation you observe among people. Let us suppose that one hundred years ago there were two brothers, the sons of a poor night watchman. The older got ahead in the world, the other stayed poor Today, a descendant of the older brother is the millionaire president of a

large corporation, while the greatar indoor of the other is still a night watchman. Is that clear?

MR Most: Yes, but what was the cause of the split among ammass?

GREGORY: Nobody knows. We do know, howthat in every age of the history of the earth, descendants of the conservative and progressive branches of the same old animal families have lived side by side

Mr. Mox. How do you know? Dr. Grecony: Geologista have found fossils of both kinds in one THE layer that is, a rock layer formed during a definite period in the history of the earth. All of the rock layers that have been

examined, each of them formed during a different period, have yielded such "conservative" and "progressive" fessits.

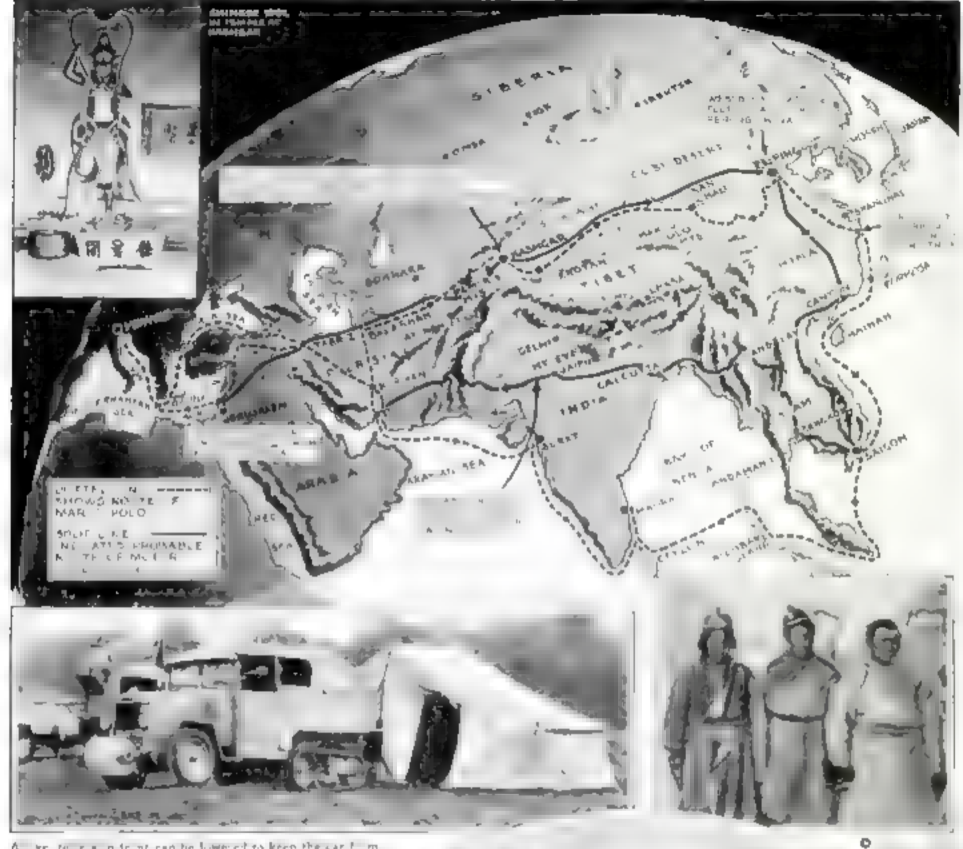
Mr. Mon. Then the shark, you might say, is a fossil that has survived?

DR. GREGORY: Exactly, As a matter of fact, we call it a "living fossil." The opossum is one, too They are animals that have not progressed in hundreds of millions of years. A little while ago, I compared the shark to the old horseless buggy. But there is a difference. The first automobiles are no longer in use. They are on exhibition in museumi, all curiosities. The living fossils, on the other hand, are like horseless buggies that are still running around, side

A lowly flatworm, showing busic features of our face.

by side with the Rolls Royces and (Continued on page 121)

## Strange Cars to Follow Marco Polo's Asiatic Route



A we to run of our out by lowered to keep the carf me as go based Ray Ming and imposit shreat to your

More that they a perhaps again to the control of the same sights he saw in pairs of the control of the control

trees to enter the same than the content of the con

Most by spe cars for the east source party have appliance type superchargers to help them over the high passes

The National Geographic Society is cooperating in the expedition. It is led by Georges Marie Haardt, French explorer and conqueror by motor of the Sahara.



This is the type of country across which the cars equipped with superchargers like those in use on sirplanes will make their way. This view was taken in the vicinity of the Marco Polo Mountains. No autos have ever been seen by natives along large acctions of the expedition a route.

### Plans Rocket Driven Bomb to Chase and Wreck Plane

ALRIAL BUMB IS
CUILID IN PUR
BY SENS TIVE EARS

AND DESTROY IT IN ALE

BY SELE TR

V

D agram Clusters as manner in which rockes driven bomb would pursue and destroy an airp and it would be drawn cowers the place by the sound of dismosor Atright, Dr. Gustav Rasmus the reventor

MAT IN CAR PROTECTS
WOMEN'S SHOES

To protect the heels and backs of wamen's shoes while driving a car, a wool fur mat with a rubber base is attached to the floor of the car with snap fasteners. It can be adjusted to any desired position, and removed for cleaning. It is said to reduce tatigue by giving the foot a support.

A mat of wool and for, with a robber base, is laid on car floor to protect the about of women drivers.

A r. Mn that cou. thave an appeare in the air and desiry it is the amazing war weapon proposed by a San Diego, Calif. man Launched from the ground au thanka y, the self-proper i rocket bomb would be govern in the air by the search the plane's motor. matter how the pilot pright twist and turn, the temb would full with ma phylid overlook the pune The impa t would set off it charge t bigb explosive.

A market of such a brints was rever is exhibited to a Formal Month Ly correspondent by Dr. Coastay Rasmus, San Diego patent atterney who suggest this unique detense weapon. According to his invention he is secretly testing the possibilities of the plan with actual working models. If found practical.

it would be used in the following way, he says:

For firing, the bomb is set in a mortarlike stand connected to sound detectors. The sound of an airplane passing overhead starts the bomb electrically. Its rocket motor enables it to travel fast enough to overtake the swiftest airplane.

In the air the bomb is guided by sensitive "ears" boused in knobs on the four guide vanes. They actuate rudder flaps. An impact on any one of five points detonates a charge of high explosive in the head of the bomb. Such a bomb, Dr. Rasmus says, could be made as large as desired.



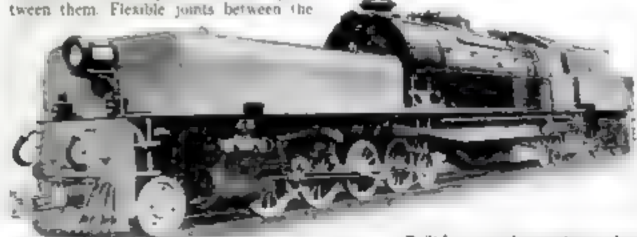
#### AUTOMATIC MACHINE TEES UP GOLF BALLS

A macricise that automatically tees golf balls has an oval container, holding several balls, to which a movable spout is attached. Depressing a short lever with a club end causes the spout to drop, depositing a ball on a rubber tee. When the ball is in position the spout awings out of way. It is used on practice driving ranges, both indoors and outdoors. Since it can be loaded once for fifty drives, there is no time lost in setting up balls for shots.

#### NEW LOCOMOTIVE IN THREE SECTIONS

A nonstep among locomot vester a conted monster of the rails but thecently in cormany for use on a mountain railroad. Two driving sections carry the boiler slung between them. Flexible joints between the

driving sections enable it to pass around the sharp curves. Over the forward set of driving wheels, a water tank is carried,



Built for use on the mountain roads of Germany this locomor ve is in three sections with water tenk at the front.

#### MOVIES NOW MADE FROM "BLUEPRINTS"



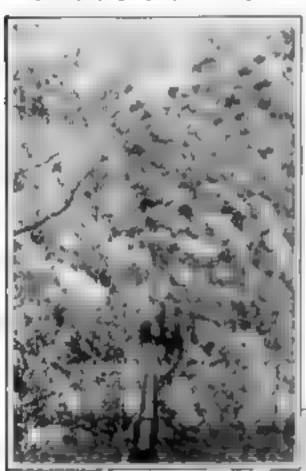
## NEW SCREEN FOR TALKIES MADE OF TINY SQUARES

A new screen designed for talking pictures is porous, allowing sound to pass through it. From a seat in a theater it looks like a smooth white sheet, but on closer inspection it is seen to resemble the texture of a woven cane seat in a chair

It is made of myriads of tmy squares and rings of alaminum. At the corners of every square are four tmy "legs" that are clinched over the aluminum rings. This gives the acreen flexibility and leaves many tiny holes through which sound can pass if the laud-speaker is placed behind the screen.



#### SHOOT POWER LINE ACROSS CANYON



A MARINE howither booms to help a west ern power company is to greater transmission lines across the San Bernardon Mountains of California in record time It shoots the line over impussable canyons, as tar as the line over impussable canyons, as tar as the line over the a work is or a large a few minutes that would otherwise require days or weeks to put up

The cannon fires a slug that carry a aght rope to the other side of the garage. Then the wire is attach. I to the rope as fire a ross With the howitzers and the line is arm distance at the intervening brush and the agent as the same true.

In shooting across the canyon, picture in the photo at the left the protection of the bank at the base of the position of the bank at the base of the position of the position

This is the layer seen of the special correction of the power the that will supply clear as to the terms of the over Dames at the art that we have a the control of the terms of the control of the contr

Mortox picture directors now work from drawings when getting out a new picture. Before they start "shooting," a set of sketches showing each scene in detail is made. They show how actors will stand or be grouped against backgrounds and how lighting effects will be arranged. On the margin of each sketch are notes or diagrams showing the number and arrangements of cameras to be used.

Cameramen, directors, and actors atudy these drawings, known as "pictorial continuity," before going to work on the picture When work starts, each one thus knows beforehand the requirements for each sceno. Four bundred and twenty-eight of these drawings were made recently for a picture now under production in Hollywood.



#### RUBBER LEAF IN RAZOR IS SHOCK ABSORBER

A LITTLE "shock absorber" robe shaving of some of its discomforts. It is a leaf of rubber used on razors in which the blade clamps between two holders. The leaf is placed between blade and holder before the razor is screwed together. It causes the blade to give us it passes stiff bristles. This results in a drawing cut similar to that used by good barbers.



In the mountains of California a howitzer is taked to shoot a power line across the impassable cauyon and thus speed work on the Hoover Dam. At upper left, a perfect abot carries the line to foot of poles.

#### SCIENTIFIC TOY AIDS ADVERTISING STUNT

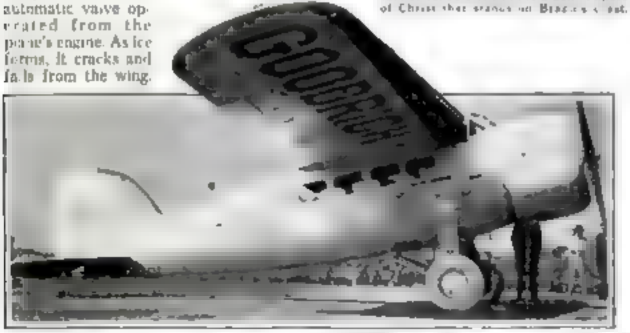
A PLAYTHING of high school science classes, the "Newton color disk," inspired a Beaumont, Texas, man to invent a new advertising device. Thousands of color combinations appear and vanish on a whirting motor-driven disk, across which moves an endless belt spotted with colors. At intervals an advertisement, a package of cigarettes, a picture of a girl, or words appears in a hole at the disk's center

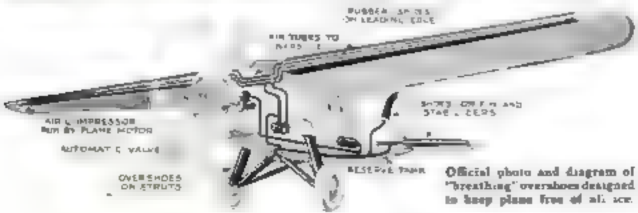
#### OVERSHOES FOR PLANE END ICE DANGER

RUBBER "overshoes" for a plane's wing and control surfaces recently passed their final test at Akron, O. An airplane equipped with these devices flew through freezing mist at altitudes of 2,000 to 3,000 feet, and shook off the ice as fast as it formed

The official photograph and diagram reproduced here show how the devices work. Hollow rubber strips are fastened to the leading edge of the plane's wing and to its tail fins. When the plane encounters say mist, the tubes are inflated and deflated by an ar-

compressor and an





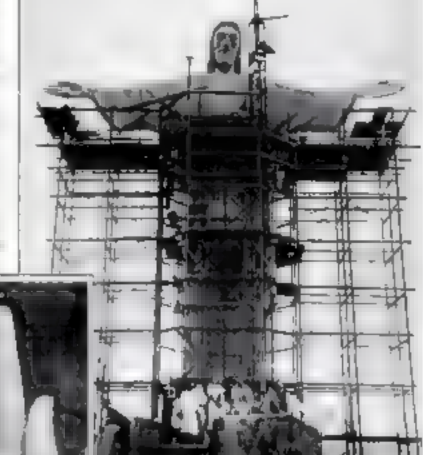
#### BIG FIGURE OF CHRIST GUIDES SAILORS

Actions the figure of Christ comparable in size to America's Statue of Laberty is receiving its bushing touches in Brazi. Covered with this green the at rises 1 0 feet above the summit of Corros vails. Mountain on the syncoast of Brazil.

Work was started on the statue in 1/2. The han a twice as tall as a man, were completed first (P.S. M., Sept., '27 p. 13). Beneath the coreo the surface of the statue is a supporting core of reinforced concrete. The statue was sengred by Pan, Landowski Paristan sculptor.

This twelve-loot hand spreads in a gen-

ture of banediction on the meanite figure



Rung Street are the summer of Crovets Main an Brace has a story Chartendra as a a

#### NEW ELECTRIC MACHINE REPAIRS CAR FENDERS

they specially regain their graceful curves at let the massaging of a new electric fenter straightener. Its motor drives an eccentric that applies a ton's pressure to the lender, 1,400 times a second, through dies mounted in its jaws.

With each instrument comes a complete set of dies of various shapes, some more rounded than others, and some flat. A pair is chosen to suit the particular shape of the part of the fender undergoing repairs. One set even puts the border line or "bead" back in the dented fender. Another smooths the fender at spots directly over a brace, in a cramped position where a hammer could not be used. With the aid of this tool, it is said, a novice at car repairing can do a job equalling that of many an expert.



This electric-driven machine, with various shaped dies, is used to straighten a cur's bent fenders.

#### CAR SEAT FOLDS BACK TO MAKE LOUNGE

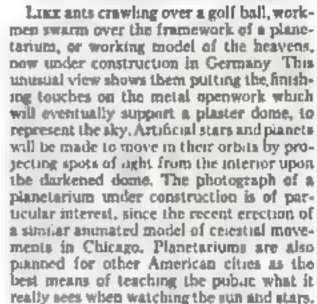


Politing back against the year cushion, this front seat makes a sounge upon which the tourist can pass a comfortable night.

OVERNIGHT comfort for auto tourests is provided in a recent body style supplied with a popular make of light motor car. The back rest of the front seat folds back until it connects with the rear seal, making a comfortable bed or lounge. This novel body design is expected to prove a convenience to motorists who have to make long drives through regions where botel accommodations or tourist CAMIDS ARE SCAFCE.

It can also be used by an invalid who needs a daily ride, and in an emergency would serve as an ambulance in rushing an injured person to the hospital.

## WORKMEN LIKE ANTS ON PLANETARIUM'S DOME





#### USE LAWN MOWER TRUCK TO TRANSPORT RADIUM

IT LOOKS like a lawn mower—but a little two-wheeled truck at New York City's Memorial Hospital, where the world's largest augle store of radium is kept, has a far more unusual task than to cut grass. It enables attendants to wheel radioactive "seeds" from room to room without fear of burns. The rays from tiny tubes of radium make the capsules too powerful to be carried by hand. They are withdrawn from the truck with tongs to treat cancer

#### ZEPPELIN CAR HITS 150 MILE SPEED ON RAILS

When the "Zeppelin car" of the German engineer Franz Kruckenberg recently sped at 150 miles an hour along a Hanover railway, it set a new record for air-propelled vehicles on rails.

The Zeppelin car resembles an eightyfive foot blimp, set on the undercarriage of a milway coach. In its first trial (P S.M., Jan., '31, p. 31), its airplane propeller drove it at 114 miles an bour The streamlined car acata fifty persons, and is expected to enable rangoads to compete with airplane travel

#### ZEBRAS USED TO HAUL ST. LOUIS MILK WAGON

Zennas draw a milk wagon on a regular St Louis, Mo., delivery mute. A pair of the animals were recently imported after their purchase from a German circus. The milk concern trained them to wear harness and puil a wagon just as horses formerly did. Comely milkmaids drive them and deliver the bottles to the customers along the route. The novelty appeals to buyers of the firm's milk, and belps to advertise its products throughout the neighborhand

#### **ACADEMY OF SCIENCES** HONORS ASTRONOMER

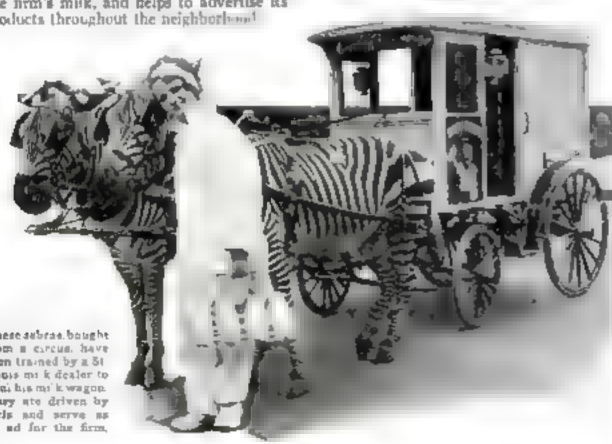
A PANOUS astronomer of Cabiornia received signal bonors when the National Academy of Sciences recently chose Dr Waliam Wallace Campbell, director of the Lick Observatory, to be its new president

Noted for his studies of the stars with the spectroscope and his observations of eclipses of the sun, Dr Campbell was president of the University of Cabifornia until he retired recently, to return to active astronomical research. He is also a member of the Committee of Award which selects the recipient of Popular Science Monthly's \$10,000 annual award for achievement in science.

#### PLAN "SOUTHPAW" BOOKS

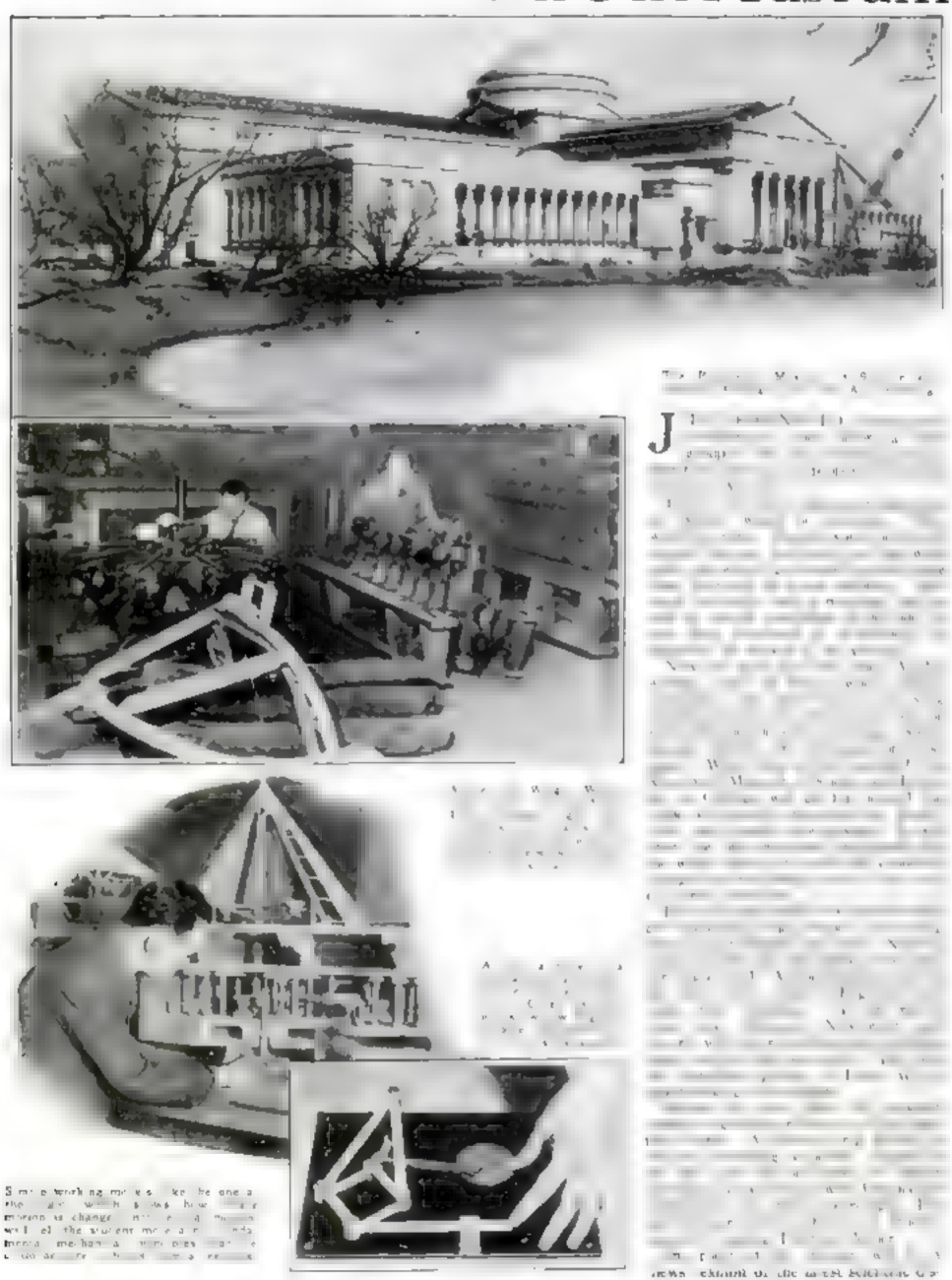
Now comes the left-handed book for "southpaw" readers. Recently the French Minister of Public Instruction suggested to Paris publishers that they issue a special edition of each new book, with page one at the back. The readers would progress toward the front of the book.

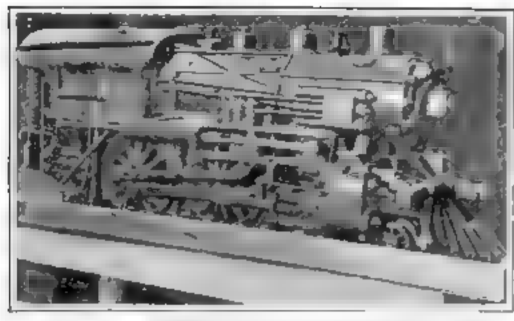




coveries and future projects

## World's Machines in One Museum





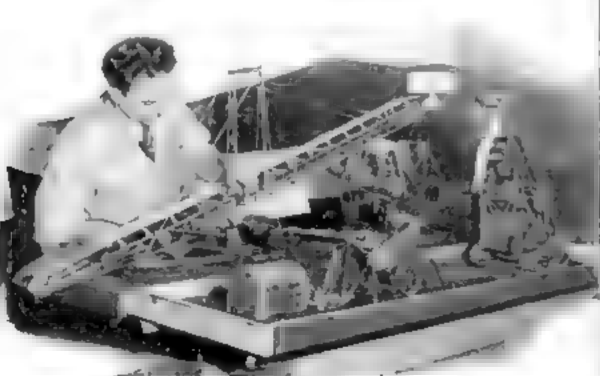
Model of an early \$4 gots Central reglessy locomotive presented to the museum by that fine. This is one of a series of models that will depict the growth of transportation. Another eable t shows a ret way car divided into sections, each representing a period in redroad history.



Hand corved figures show how hard men had to work to run this Roman pie driver. Other exh his use motion pictures to show how ancient men hived and how their machines worked.



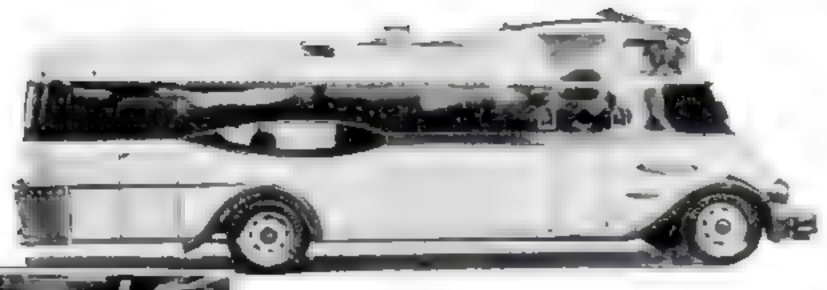
An enrise summit with its nevitable water wheel a being be it for the misseum to the other mestion of the start of the process of the mode a with tell the atory of many only as were a summarised as a respective water than the start of the mode a with tell the atory of many case of business were a result and a series of the mode a with tell the atory of many case of business were a result and a series of the mode.



Here is what you see when you watch a steam showel at work in a city lot. It is an exact reproduction, built to scale, of modern excavating and loading machinery. It is a working model that does in a small way exactly what the big fellows do un outdoor jobs.



In the picture the young woman is holding a model of Lecuwenhock a original microscope and comparing it with a modern one with many leader.





ELEVEN BLIND MEN RIDE ONE BIG CYCLE

An opo-Looking cycle that seemed to have some of the qualities of a railway train was seen on the roads hear Upper Norwood England the other day Its twelve riders pedated along, seated in flexibly connected units of the "musta-cycle". This centipede among vehicles is twenty-eight feet long but its flexible connections enable it to turn corners easily It was built for use by students at the

Royal Normal College for the Bland. An attendant with normal vision steers it.

#### STAR IS "SKY SIGN"

THE "electric sign of the sky" is a newly-discovered star that flashes every 150 minutes. It fluctuates in brightness faster than any variable star known.



On this clongeted cycle, built for the students of the Royal Rocmal College for the Blind, Upper Norwood, England, eleven of the nightless victims can ride guided by one rider who can see.

A BLACK and silver thirty-four-foot juggernaut of the road, just completed in California, will bring talking movies to country dwellers, in towns too small to boast theaters of their own. The huge bus carnes a complete taskie theater in its spacious interior. When the bus is drawn up at the side of a road and two doors at the rear are opened, a screen is disclosed An audience of 2,000 can see and hear the pictures that are projected upon at from inside the buil

Eaborate living accommodations will make its crew of six comfortable during a projected tour of the United States, Pullmanlike berths a shower bath and a complete kitchen with a refrigerator and an electric hot water heater are among its fixtures. The driver's "pilot house" is on a second level above the engine room, and is reached by a stairway

I nder the screen at the rear of this land cruiser are the huge home that supply sound for the talkies. They are fed with electricity from a built-in gasoline-powered dynamo. The projection room is guarded against fire by automatic sprinklers.

#### AMERICA HAS NINETEEN WORLD AIR RECORDS

Titree place in the list of nations holding the 105 air records recognised by the International Aeronautical Federation is occupied by the United States with nineteen records. France is first with thirtyeight, Germany second with thirty Italy fourth with eight, Great Britain, Spain. and Caechoslovakia fifth with three each. and Hungary holds one. France will make a determined effort to add the world air speed record to her laureis this year when she competes for the Schneider Cup.

#### MOON WEAKENS RADIO

IF ERGADCASTING SESTIONS come in poorly at night, blame it on the moon. Moonlight, like minight, interferes with radio reception, it was discovered recently Dr Harlan T. Stetson, of Ohio State University, found signals between Chicago and Boston a hundred percent better when the moon set. A negative electrical charge on the moon is thought responsible

#### NINE PEOPLE AT ONCE LOOK IN ONE EYE



## FOUR TOOLS COMBINED IN ONE INSTRUMENT

Four tools are combined in this handy little instrument for the draftsman. Its tapered point lifts thumb tacks from the drawing board, saving wear and tear on his finger nails. A fine file on one side of the shank shapes pencil points, and a coarse file on the reverse side cleans erasers. The tool is magnetized so that it can be used to lift thumb tacks out of the box

### STREETS, FIGHT FIRES

TANK trucks in the street cleaning department of Scattle, Wash, are general all-around vehicles. They clean streets by flushing them with water pumped from their 1,200-gallon tanks as they roll along at about fourteen miles an hour. Is any one's cellar flooded? A telephone call brings one of the street cleaning tank trucks, to pump the water out into its tanks and carry it away

Since they patrol the city streets all day, these trucks frequently find themselves at the scene of fires before the engines arrive. In that case they connect hoses to their pumps and in a few minutes have two streams of water on the blaze



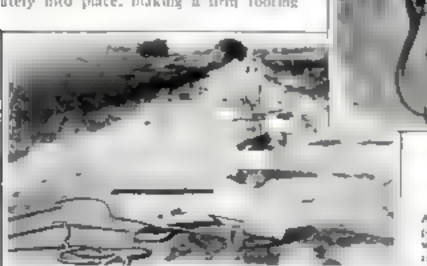
Mult per epopures on this inicroscope enable time persons to examine one eye as shown to photo at top, while doctor lectures on it.

STRANGEST of optical instruments is the one invented by a German eye door of tecently to perfect the same time while he explains its functions. A system of eye process and reflecting lenses like those in periocopes enables doctor and students to view the marvels of the human eye as magnified by a powerful nucroscope. I seems through which the subject looks is adjustable and an electric light in the apparatus permits the fraction of his eye to different conditions of lighting and focus to be studied.

An adjustable face frame and clim rest build the head of the person being examined in a steady position

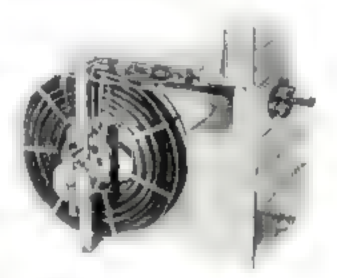
#### DYNAMITE BLASTS PUT ROAD IN PLACE

Dynamite charges blast a road into place in a starting new process. For any when a road was laid across a swamp or soft land, five or ten years some an ecapsed before the inled-in material across ground may be paved in months or within the year. The required "fill" is paid high on top of the marsh, studded with charges of dynamite. Explosing of the charges pushes the underlying much to the sides and the fill so the sides and the fill so thes immediately into place, making a firm footing



Placing a harge of dynastics to the new process that beats toad mistrals into place over swampy and

At left boses covering the planted the grand dynamic which, as its read male is a so planted to planted the get enduring fruidation.



#### BUILT-IN HOSE REEL WINDS ITSELF UP

When your laws needs sprinkling, it is a simple matter to spray it with the aid of a new built-in hose reel. Permanently installed in the basement and connected to the water supply system, it eliminates the need of fussing with a heavy coil of kinky hose

The nozzle is held within easy reach, outside the bouse. A turn of a key unlocks the reel and turns on the water, and a gentle pull unreels any desired length of hose. After use, the key is turned again. Automatically a spring winds up the hose, locks it, and shuts off the water



### FRAME SHOWS HOW CHAIR, RE-COVERED, WILL LOOK

A NEW dress for the old char is mady visuanced with the help of this frame. Its center panel, which is detachable is see and mak in the react sembonice of an upholstered chair. All that is necessary in to unfasten this panel at the top, lay niver it a piece of upholstery material and fasten it into place again. Heavy wires hold the material closely in the degressions of the relief. By this means the bousewife may almost see her own chair complete before she makes her choice.



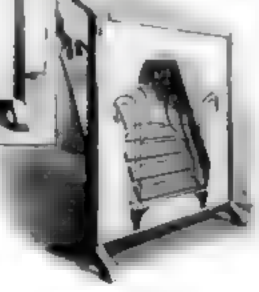
#### KENTUCKY HOME HAS FIREPLACE OUTSIDE

An ourbook fireplace aids a Kentucky home owner and his family to enjoy fresh air and sunshine during early spring and fall days when the air is inclined to be a bit chilly. The unique fireplace is built into the chimney of the house facing out onto a wide porch. Fresh air and warmth are thus obtained.

#### YACHT'S HULL CONCRETE

OBSERVERS at Stockholm. Sweden recently noticed a small white yacht sailing about the barbor. Her bull seemed a dead white shade, without gloss or luster. It was made of concrete less than balf an inch thick. This is believed to be the first use of such material in a small yacht though during the war larger boats used it.

Below opening the panel in order to place about over frame and at all the mame with the lift in place by heavy with so appearance if the covered than an be seen



#### BIG COPS NO STRONGER THAN LITTLE FELLOWS

Do no men make good policemen? W
Leonard Johnson, physical examiner for
the New Jersey Civil Service Commission,
finds that use requirements for policemen
are based on the belief that big
men are strong. By tests on 450
applicants for police positions,
he found that size bore no relation to strength in men over
five feet six inches tall

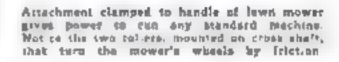
Further tests revealed that up to 165 pounds, weight hore some relation to strength, but above that none. He said these facts showed that physical requirements for patrolmen needed revision, as size alone does not indicate efficiency

#### YOUR HAND LAWN MOWER NOW RUN BY POWER

A LABOR-SAVING device for home gardeners is a new power drive attachment that can easily be used with any standard type of hand lawn mower. The motor and driving mechanism are mounted as a complete unit on the handle. A cross shaft with two rollers turns the mower's wheels by friction. The whole apparatus is clamped in place with a few bolts.

Eather gasoline or electric drive can be

supplied. A small electric motor takes its current from a cord that is drawn behind the machine in the same manner as the cord on a vacuum sweeper. This drive is used chiefly for small lawns. On larger lawns a two-cycle gasoline ringuie pushes the mower It will run for eight hours on one galton of gasoithe The electric drive weighs forty-eight pounds and the gasoline drive weight fifty four pounds

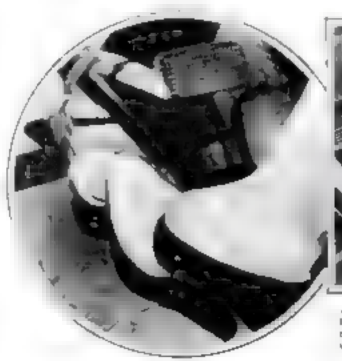


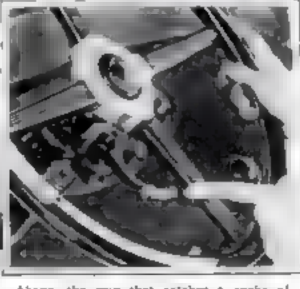
#### PEDAL LETS YOU STEER CAR BY FOOT

A DEVICE recently placed on the market by a Los Angeles, Calif., manufacturing firm enables auto drivers to steer by foot pressure for short distances. Pressing a foot pedal causes an arm to spring up and engage a spoke of the steering wheel. Then the car can be guided by a side-to-side movement of the pedal

This novel method of steering cannot be

used where there are sharp curves to round. It is designed for open roads, when the driver wishes to light a cigarette, for example. A car can be steered only for a limited distance from one side to the other by it—chough to keep it going in a straight line or on a gently-curving road. The foot pedal extends out from the steering column, between the clutch and brake





Above, the grap that satched a spoke of the electing wheel and which is at ached to not be at all which at let. When hooked to the wheel car can be steered by soot

## LAST UNITED STATES VOLCANO DEAD



Anova. Mount Lussen Ca forms a fast gruption. At sincer give old avaids we and a right geoign a examining big visit

M ext Lassen, in northern California and voicano in the Laned States, who never crupt again according to the results of a state of more than a year by R B I neh and C A American of the grow that deport new of the series of the Circuia These traces go its series of the Meant Lassen's traces of the series of the property of the contract of the contra

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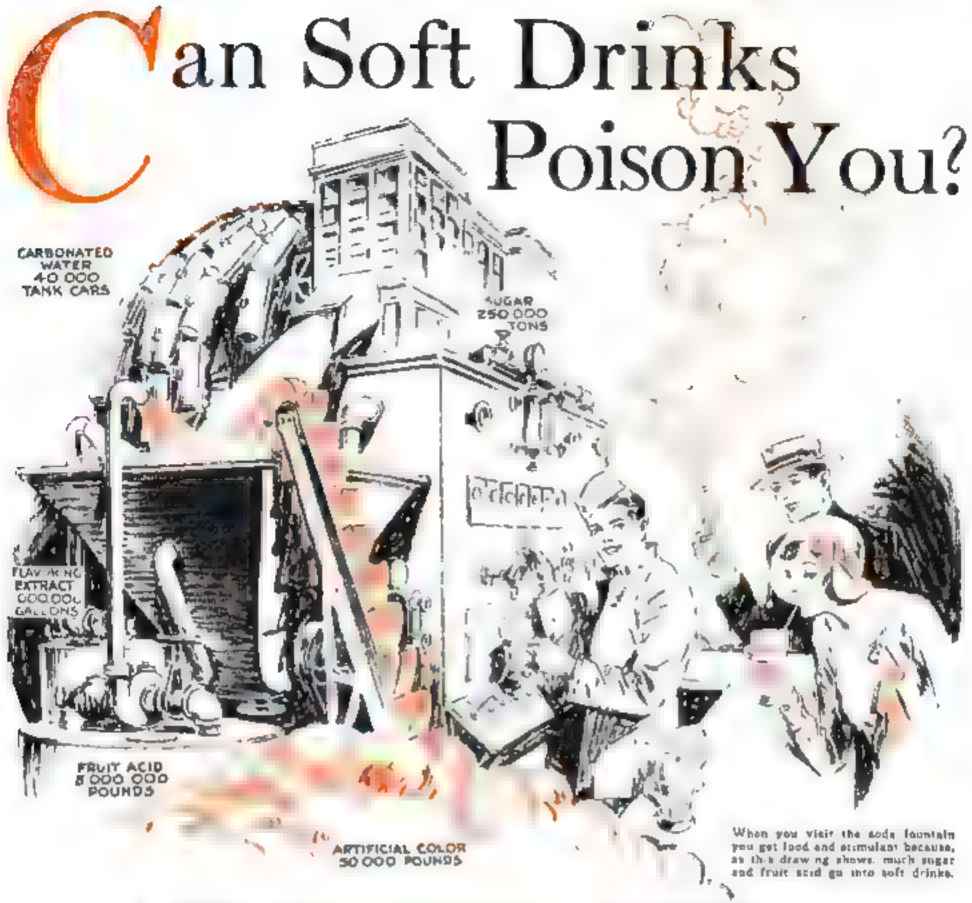
Pedaling an old hieyele frame, a member of U.S. Signal Corps in Texas reals up relephone wire.

## USE BICYCLE FRAME TO REEL UP WIRE

As an aid in recong up field telephone wires, signal men of the United States Army at Fort Sam Houston, Texas, have rigged up the frame of a bicycle on a motor truck. The frame is fitted with pedals and saddle and connected by sprocket and chain to axies on which the wire reels are mounted. Seated on it and pedaling as he would on an ordinary bicycle, one man teels up the wire while another guiden it on the drums.

# ANY ESKIMO HOME IS CALLED "IGLOO"

Many textbook writers and movie directors think that "igloo" is the Eskimo term for "snowhouse," says Valhjalmur Stefansson, famous Polar explorer. Actually when an Eskimo speaks of his igloo he may not mean a house of snow. After ten winters in the far borth, Stefansson defines an igloo simply as "a more or less permanent shelter for man or heast." It may be built of logs, homes, stones, sod, or snow, according to the custom of the tribe



Billions of bottles of beverages are drunk in America each year—Analyzed by the Government Pure Food Board, harmful ingredients are kept out of them—This article tells why locally made drinks may prove injurious

By GEORGE LEE DOWD, JR.

Thirst, eleven believe bottles and glasses of soft drinks are consumed every year—enough to fill a grant bottle as wide at the base as a rity block and twice as high as the Empire State Building, the world's tallest structure. This means that, if you are a law-abiding citizen in good health between eight and eighty, you probably will drink an average of one glassful a day during the three hot summer months.

These sweet, fizzing liquids, pink orange, green or amber, will cool your parched throat at the ball-game, at socia fountains, or at roadside hot-dog stands.

But what will they do to your health? Are they as wholesome and harmless as they look and laste?

In most cases, you may rest assured that they are. The Government sees to that. They are tested and approved (or condemned) by Government laboratory experts. Because soft drinks contain a small percentage of food value, they come under the control of the U.S. Food and Drug Administration. To enforce the Food and Drug Act, the Department of Agriculture maintains a staff of 530 administrative officers, chemists, and other specialists in Washington and sixteen other important cities, It is part of their

job to analyze your soft drinks, even if they consist of nothing but charged water

Still, there remains a certain risk, but there are tell-tale signs by which you can distinguish a good drink from a possibly harmful one. Unfortunately, the Federal authorities, under the law, have controlouly over bottled beverages and syrups that are shipped from State to State, but tack the power to test those that are sold in the State where they are made. As State and other local laws on the subject either are sketchy or non-existent, the small local manufacturer often can let his conscience be his guide as to what he will put into his brew

IN OTHER words, when you order a nationally distributed product, you will get a safe drink. Whether you stop for it

at the humble roadside booth or at a marble sodo palace in the city, makes no enference, except, possibly, in the proceedings when you buy a locally made drink, and especially pink "lemonade" at a carnival fair, or small circus, there is no way of telling with what horrible concoction you may assault the inner man

How can you tell the difference what the stuff is in a bottle? The cap asabel will show you at a glance where the drink is Government tested or

For example, almost all fruit draws contain artificial coloring, Cop or labor

will tell you whether or not any has been used in making your beverage. If it has this is no indication of poor quality. Nor need you be frightened because it has been "artificially flavored. Both artificial colorings and flavorings must conform to the standards of the Food and Drug Administration Sometimes, they are even beneficial

A PECULIAR quirk in human nature is responsible for the use of these substances in most beverages. As a matter of fact, you would probably refuse a glass of your favorite fruit drink if they had been left out of it

The reason in this When the juice is crushed from strawberries, raspberries.

grapes, and the like, it is cloudy because a fine residue from the fruit cells remains in it. Americans won't buy a cloudy drink, and so the manufacturer strains the juice through a filter or treats k with a clarifying chemical, such as kaolin

Either treatment clears the Juice but robs it of much of the taste and flavor that make you like it. To replace them the manufacturer has to resort to some harmless coloring and artificial flavoring Fifty thousand pounds of coloring matter and five million pounds of fruit acid are annually used in this way. This increases the price of your drink, but you have

your own prejudice to blame. There is no harm in cloudy fruit junce

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A OTHER artificial process is brought into play in the making of root beer. You like it rich and foamy? The manufacturer sees to it that you get it that way. The foam on root and birch been and on sarsaparilla is a product of saponin called "gum foam." Only one type of saponin is harmless of non-toxic. All other kands cause diffusion of the hemoglobin, that is, the red coloring matter in the blood, and, consequently, anemia.

However, you may drank your favorite brand of root or birch beer or sarsaparil-

la with perfect peace of mind so long as it is the product of a national manufacturer because the Food and Drug Administration considers drinks of this sort that contain losic saponin as adulterations, and rules them our

Jealously guarding both your health and your pocket book, the Government insists on tealism" in the pictures on the labels. That does not mean that Uncle Sam eets himself up as an art cratic. The authortitles have laid down a hard and fast rule that the manufacturer of a fruit drink cannot display a picture of a fruit on his label unless the drink actually contains the juice of that fruit. All Since of the American Court of the American

or and describing his label for many and describing his drank as on the time of an describing his drank as on the time of and describing his drank as on the time of an additional describing the product that purces to his product Karber than describe the value of his established trade-mark, he is now spending more than \$100,000 a year for the real juices.

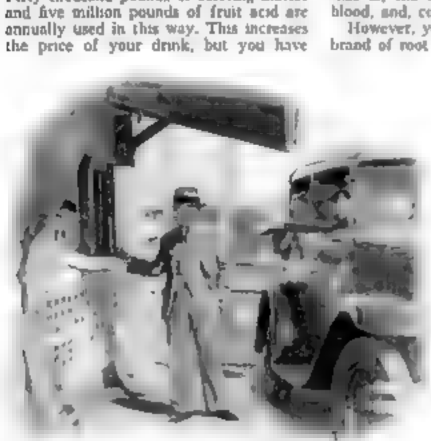
Sharing the popularity of fruit juices root beers, and other "sods pops," are the cola drinks. Here is a question thousands have been asking for years. Do they really contain a narcotic? They do, but very little of it. In addition to sweetening acids, and carbonated water, they contain the juices of the coca leaf and the cola nut. For the leaves the manufacturers have to send to South America, while the nuts come all the way from Africa. And all that to give you that little "kick" in your drink

THE coca leaf contains morphine, but this is removed before its juice gets into the syrup. It is the cola nut that provides the slight stimulant—caffein, a narcotic. The question whether caffein is a habit-forming drug or not is still up in the air. In any case, the average bottle or glass of the drink containing it holds only about one-half grain, considerably less than the quantity in an ordinary cup of coffee, tea, or cocon

But the casses in a cola drink does not always come from the justs of the cola nut. Sometimes it is derived from cosses tea, or rocoa. One manufacturer of such a drink is said to be the largest importer of tea sweepings in the United States

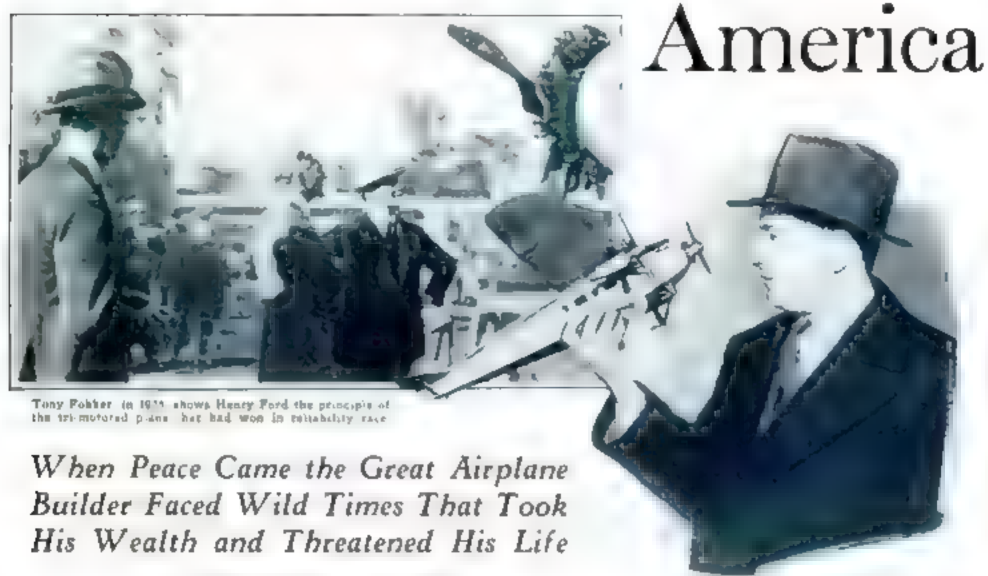
Are soft drinks nutritious? Do they actually stimulate? May they be taken without fear of barmfur effects?

These three questions J W bale chemist in charge of the Water and Beverage Laboratory of the Food and Drug Administration in Washington, answers with an emphatic "yes," provided, of course, that the beverages (Continued on page 128)



Buy ug a soft drink from a readside hot dog stand. Is just as sefe as getting it at a city drugstore.

# Tony Fokker Captures



By ROBERT E. MARTIN

MURKY morning in November, 1918, in a dim old arrenal in Schwerin, German revolutionists were holding secret court. The prisoner was a Blender, twenty-eight-year old Hollander with a name familiar to the far reaches of the civil sed world. He was Anthony Fokker, the Dutch designer whose fighting planes bad carried Teuton aces to a thousand sky victories in the war just ended.

For five years, Fokker had been working day and night. The war had made

him a Man of Destiny

From his birthplace on the far-off island of Java, he had come to Holland at the age of gix, had become interested in aviation when the Wrights first flew in Europe, had built a flying machine before he ever saw an airplane in the air. Then, after vainly trying to sell his machines to England, to Russia, to Italy, to Holland. in the days before 1914, Focker planes had become the mainstay of the air offensive of the Central Powers in the World War

Money had poured in. He had seen himself realizing his great ambitionaccumulating enough capital to become a big builder of commercial planes. Then came the Armistice, and revolution sweeping the defeated nation; chaos, and Foirker's capital disappearing like April snow

The revolutionists looted the banks. seized the factories, killed those who resisted. When the money was gone, they called on Forker, marched him to their arsenal stronghold, and told him to send to Berlin for large sums immediately or be backed against a wall and shot. When he returned to his lodgings, two armed guards walked at his side

But Fokker was more than a Flying Dutchman. He was a Fighting Dutchman. He was thinking fast, determined to save his capital. When night came, he put on the clothes of his landlady's son slipped post the guards in the dusk, raced to a motorcycle hadden on a side street and roaced away toward a village thirty. miles off, on the main line of the railway

Expecting pursuit, he rude like the wind, without lights, fearing each moment be would strike a hole or an unseen object in the dark. At the vallage, he hid his machine in a deserted garden. A freight was just pushing out of the station. He scrambled aboard, and, with thousandmark bills stuffed in his boots, "rode the rods" to Berbn.

ATER, things quieted down, Loyal workmen wrote for him to return to Schwerin. Seeking to keep his men employed, he turned his plant into a cance factory—and lost money. Then he tried manufacturing commercial scales -and lost more money. A final blow, that sectived a knockout, determined him to leave Germany. The terms of the Armistice ordered practically all strplanes, and "especially, all machines of the D-7 type," destroyed. Fokker's superiority was thus recognized by special mention in the A.bes' Armistice terms'

But the cost of the advertisement was too high. It ended his future in Germany. More than that, much of his

precious capital was tied up in D-7 piones. and motors, marked for slaughter

Fahker with a model of his Southern Cross, the famous place prioted around the world

Determined to outwit the Ailed Commission, be hired out-of-the-way barns, old cellars, vacant rooms, and in them hid 220 planes and 400 motors. When the Commission reached Schwerin, it found only a few government planes to destroy

THEN began one of the most amazing smuggling plots of history. An airplane can't be hidden any more than an elephant. Yet with spies on all aides, with the Albed commissioners watching like hawks, and with the borders guarded at every point, Fokker transported nearly a quarter of a thousand planes and several hundred motors across Germany and into neutral Holland, without detection

In long trains of sixty cars, the prize rolled to its destination. German sidings could hold only forty cars, so once the contraband material started on its way, it had to keep going. As each train neared the Holland line, a report of smuggling at another point along the border drew

the guards away

All railroad officials were carefully bribed, those in Germany with money, those in Holland with models of Fokker planes, bicycles, and sewing machines. So well was the path of the goods "oiled" that when unmarked covers ran out at the factory, the last of the planes were hauled to Holland with "FOKKER" boldly lettered on the tarpaulins covering

How much money Fokker made during



I aker to be own soaring plane look part a contents in the Rhoen Mountains in 19.2

he World War, he will never know. He ocheves his profits mounted to nearly 30,000,000 marks. But at least three fourths of this was lost before he reached Hohand

Legend off at midright in a mystery plane freighted with millions and flew his money out of Germany. In fact, he did huild a special two-seater for such a flight but he was too closely guarded to make the hop. Most of the capital that reached Holland came on a little yacht that sailed away from Travemunde into the Baltic Sea one day, ostensibly on a pleasure trip

Another half million dollars arrived in a battered old statense. It was checked to Holland as belonging to the cook of a traveling diplomat. It got to its destination hanging by one strap, with both locks sprung and the two halves gaping a half an inch apart. But mirreculously enough, the fortune in bills of high denomination was intact

There is a romantic and little-known tale connected with the building of Fokker's "money plane," One day, during

19

Twenty three years separate Pohher, center from his first crude efforts to fly in his father a situe and this mighty Pusimen of the que-

the war, he was yachting on a lake near Berlin, when the daughter of a German general was thrown into the water from another yacht. He leaped overboard to rescue her. Later, they became engaged

As he could not get married in Germany without giving recognition to the dlegal decree that had made him a German citizen against his will, he designed the plane to carry two, so he could fly to

Holland with his fortune and his bride-to-be

Later, when they did cross the border, by train, Dutch officials refused to marry them. Newspapers had reported that Fokker was a berman ritizen and he could not convince them otherwise, Only by appealing to Prince Hendrik, the Queen's husband, was he finally able to get married.

AFTER he sold the planes and motors he had brought from Germany, Fokker began manufacturing commercial machines in Holland. His five-passenger F-2 was the first cabin commercial monoplane ever built. It was the great-granddaddy of modern air-biners

in 1922, a samplane competition was held among the Rhoen Mountains of central Germany Here, the Flying Dutchman, wearing a white handkerchief,

knotted at each corner, as a cap, was a familiar figure. He piloted a soaring baplane that had been built at his factory according to specifications he had sent by wireless from mid-ocean

Once he jockeyed about in the rising air currents for thirteen minutes, carrying a passenger who simed movies of the crowd below. This was the first passenger-carrying soaring flight on record and the first time movies were taken from a milplane in flight.

The next year 1923, Fokker planes made a dramatic

entrance into America. James A. Macready and Oakiey G. Kelly, two Army
heutenants, piloted one of the Holandbuilt giants, lifting five tons, on a nonstop flight from coast to coast. The
single 400-horsepower Liberty engine
pulled the big machine across the 2,520
miles in a little more than twenty-six
hours. Coffee put in their vacuum bottle
in New York was still bot when they
landed within sound of the Pacific breakers at San Diego, Calif

This historic monoplane now hangs beside a D-7, captured at the front, in the aerial Hall of Fame at the Smithsonian Institution in Washington, D. C.

By the time Fokker had sold \$750,000 worth of planes to the United States Army and Navy, be decided to establish an American plant and formed the Atlantic Aircraft Corporation at Hasbrouck Heights, N. J. In this plant were born many of the mounts that carried the aces of peace—Byrd, Balchen, Maitland, Hegenberger, Kingsford-Smith—to new conquests of the sky.

The Dutch designer was working at top speed. Conferences, plans, designs, kept him busy from morning until night. With factories in two countries, he rushed back and forth across the Atlantic with the regularity of a commuter. On one of these trips he figured out a way to sling extra motors. (Continued on page 131)



In this plane, America, built for Byrd's transaclantic flight, Fokker, with Byrd and his trew, had a miraculous escape from death when it crashed in test at Teterboro field.

# Blind Can Read Any Book with Aid of Electric Eye

OR the first time in history the blunch can now read any printed book. An electric eye in the "printing visa graph" virtually confers the grit of sight upon the sightless. It instantly transcribes the ordinary print of a book into raise magnified letters that can be read wit

the finger

The machine, recently exhibited in New York City by the inventor, Robert E Naumburg, of Cambridge, Mass., resembles an office desk. When a book materied, an electric eye in a rolling carriage of brass roums back and forth across the printed page. What the "eye" sees in reproduced in emboused letters upon a roll of aluminum foil at the machine singht. A blind young woman who has practised only thirty days upon the machine amazed spectators by reading a book as fast as the russed letters jumped up one by one beneath her fingers.

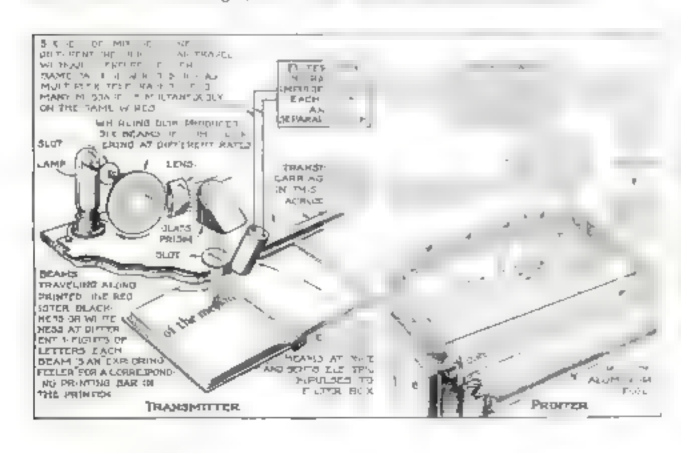
After being read with the finger tips, the aluminum sheet may be preserved for future reference or it may be run through a pair of roders like a clothes wringer, flattening out the letters, so it can be used again.

How the machine is able to reproduce ink-printed letters in raised type is shown in the diagram on this page. The principle is simple. Two parts compose the machine—a transmitter and a printer. The transmitter reads the book. Its impulses are forwarded to the printer, which copies the letters in dots and lines upon the aluminum strip as the printing carriage moves across it from left to right

This is done by drawing our tiny bear of light arranged in a vertical row, along the printed line at the transmitting entanch bearn is a sort of exploring feeds for one of six printing bars in the printer the lowest one, for example finds the tails of letters like "p's" and "g x. Who one of the exploring beams strikes the black part of a letter, it energizes the corresponding printing bar. The bar the imprints a dot or line on the aluminum depending on how long it is held in action.

A blind person can make the adjust menta needed in inserting a book ar-







A name of a local of the electric eye. Above, here a where the raised letters come up at the rate of twenty words a minute to be read with fingers. At left, diagram showing how the electric eye reads the printed type.

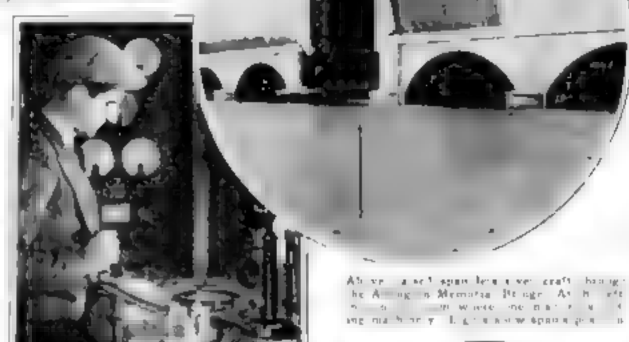
# Potomac Bridge Rises Up to Open 90-Foot Channel



Whitered machinery cases two settions of the center's, it is the new Achineton Memorial Bridge over the remac River at Washington, D. C., partiting river craft a clear passage. Both sections open upward on hinges like enormous trapileors. Machinery and counter weights for operating the two hines is sections are concrased below the bridge structure. In other bridges of this time these were placed in huge towers at enteringed of the draw.

Since the Arington Memor I Brown affords a clear passage of ninety to what open, it is said to be the largest brook of the lafting-draw type ever built without counterweight towers

One man actually operates the two leaves of this unusual bascule draw. Every position of each leaf is shown him by colored lights on the table in front of heryes as well as by a buge moving finger of the wall. He is in constant a colored to the bridge, which is 2,163 feet long.



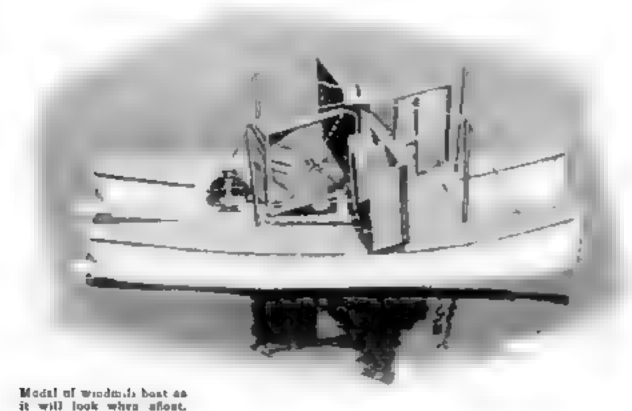
# MOSQUITOES USE CHIMNEY WHEN SCREENS ARE UP

In some anothern park of the United States, instanta-bearing mosquatoes are reported to enter bouses through chimners. They choose this means of entry after doors and windows are acceeded However, chimneys also can be barred against them, says the United States Public Health Service, by hanging a small quantity of naphthalene, of which moth balls are made, at the chimney top

#### WINDMILL BOAT AIMS AT HIGH SPEED

Known as the "windmill boat," the strange craft at left exists only in the shape of a small model. A full aized boat built on the same principle should prove capable of skimming the ocean at high speed, its inventor declares.

Louis Sher, of Philadelphia, Pa., who patented the craft, arranged vanes on a shaft so that they rotate it by wind pressure through vanes hanged at one edge only. As the shaft rotates the vanes swing edgewise toward the wind and then overlap to form an unbroken surface against which the wind can exert pressure



## MODEL VILLAGE FOR OLYMPIC ATHLETES





#### ELECTRIC WORM DIGGER AIDS FISHERMEN

AN ACCIDENT led to the invention of an

electric hishworm digger

Last August, a party of radio men on a fishing trip at Bata Lake, Win., rigged up an extension lamp on a cord, with a metal stake to stick it in the ground to aid in searching for worms at night. Electricity leaked into the ground through a defective lamp socket. Up came worms by the dozen. Currents passing through the earth shocked them and they sought escape at the surface

The result was the electric "worm digger" shown in the photograph, When its metal rod is attached by a cord to a light socket or automobile battery, all the worms within a radius of six to ten feet come up a minute or two after the current is turned on.

One Braceville, Ill., man uses the device to feed his chickens, changing its position several times a day. A Joliet, Ill., golf course uses a dozen to keep away large "nighterawlers" that spoil the greens.

A now of miniature "cardboard" houses stands at the side of a California stadium, where the tiny dwellings are being tested for their weatherproof qualities. If they prove impervious to rain and wind, they will serve as models for the village near Los Argeles that will house 3,000 athletes during the Olympic Games of 1932.

When the contestants arrive from all parts of the world, each will find a house patterned after the architecture of, his own country Dwellings in French, Spanish, German, and American styles have been modeled. Each provides lodging for

The group of several hundred houses, a 1,200-foot-long daming hall, and a large administration building will be laid out in streets like a city and known as "Olympic Village." It will be the first time since the games of ancient Greece that the athletes will be centrally housed and fed.

Since the structures are as temporary as those of a "boom town" of gold rush days, their roofs and sides will be covered with wood fiber insulating board.

#### NEW OUTBOARD MOTOR IS COOLED BY AIR

A NEW type of outboard motor, developed by a mid-western manufacturer, has a flywheel which arts as a cooling fan. Blades cest into its rim draw air down over the engine cylinders. Vanes cast into the cylinder walls according to standard air cooling practice are cooled by the rushing stream of air from the whirling flywheel.

Using an air cooling system with these engines has made them lighter than those cooled by water, which, up to this time, has been the usual practice. This is an advantage, for these little motors, so popular with motorboat fans, often have to be carried about by hand, as frequently the engine is removed when the boat is not in use or when it is desired to use different motors in a boat.



Bludge are cast late the cim of this outboard motor flewhee) to force air down to cool engine.

## LEARN HOW TO BUILD GIGANTIC MIRROR

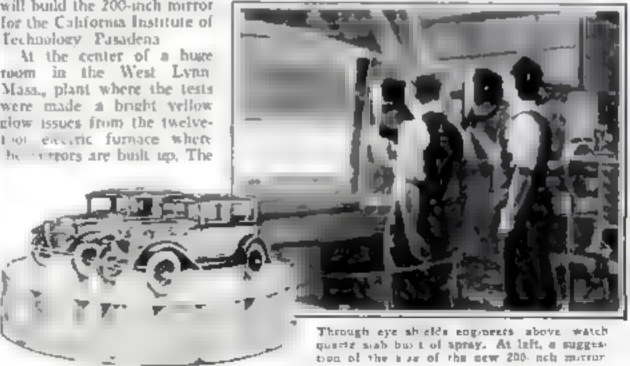
WHEN the biggest telescope mirror in the world was ordered, nobody knew how to build it! That was the utuation until General Electric engineers recently announced they had succeeded in making a five-foot two-ton disk of fused quarts, the largest mass of that substance in existence.

The same process, they say. will build the 200-inch mirror for the California Institute of Technology Pasadena

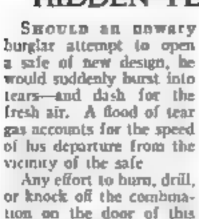
room in the West Lynn Mass, plant where the tests were made a bright vellow glow issues from the twelve-1 to exercic furnace where

entire thickness is formed with a spray of molten quarts. A steady hum permeates the room, the drone of eight hundred kilowaits of electricity used in the heating apparatus. The mirror will be large enough to hold

two automobiles side by side.



## HIDDEN TEAR GAS GUARDS NEW SAFE



or knock off the combination on the door of this safe automatically releases the blinding vapor from a hidden vessel within it, thus routing the antruder in short order

So effectively did this device frustrate the efforts of two bandits to rob a Philadelphia concern recently that police easily captured them as they wandered dated and balf-blinded, about the building in an effort to escape



Burg'are are haffled by this new type bank tafe, unless they have brought gas masks as it contains test gas freed by door

# SUB, OUT OF WATER, SHOWS ITS "TEETH"

A BIG "fish" out of water is the British submarine Oxley, attached to the Australian squadron, as it was photographed the other day in dry dock. This unusual picture of an undersea fighter gives a good idea of its "teeth," or the tubes from which it fires torpedoes.

Unlike the torpedo tubes of destroyers, which are mounted on the open deck and can be pointed like guns, the tubes of submarines are built rigidly into the hulls. Thus, when one of the deadly weapons is to be fired, it is necessary to "aim" the vessel at the target

The surprising height of the submarine in comparison with its narrow beam is also clearly shown in this picture



# BALLOON TIRE ON WHEELBARROW

Even wheelbarrows now have pneumatic ares, whose air cushions make work easier for gardeners in the city parks of Barmingham, England. When barrows are loaded, the broat rubber treads of balloon tires on their wheels do not sink into soft ground, do not injure lawns, and are not noisy on paved walks. Tires are inflated with small hand pumps similar to those used for bicycle tires.

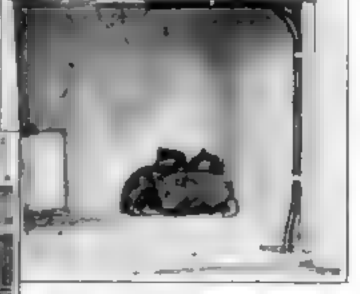
## "MIKE" HELPS KEEPER CARE FOR FOXES

When valuable silver fox cubs squeal for food at a Thuringia, Germany, fox farm, the keeper, though be may not be near enough to hear them, knows immediately that they are hungry. Each cage contains a microphone, carefully

shielded from inquisitive pows by a guard of wire no ting

Lectra wires lead from the microphone to the keeper's house where they are connected through a selecting switch to a stantard long speaker. By turning the switch the keeper can listen in upon what

is happening in any particular cage. He is thus able to interrupt fights that might otherwise prove costly or hasten to the relief of a cub whose whines suggest illness, or perhaps only hunger or thirst



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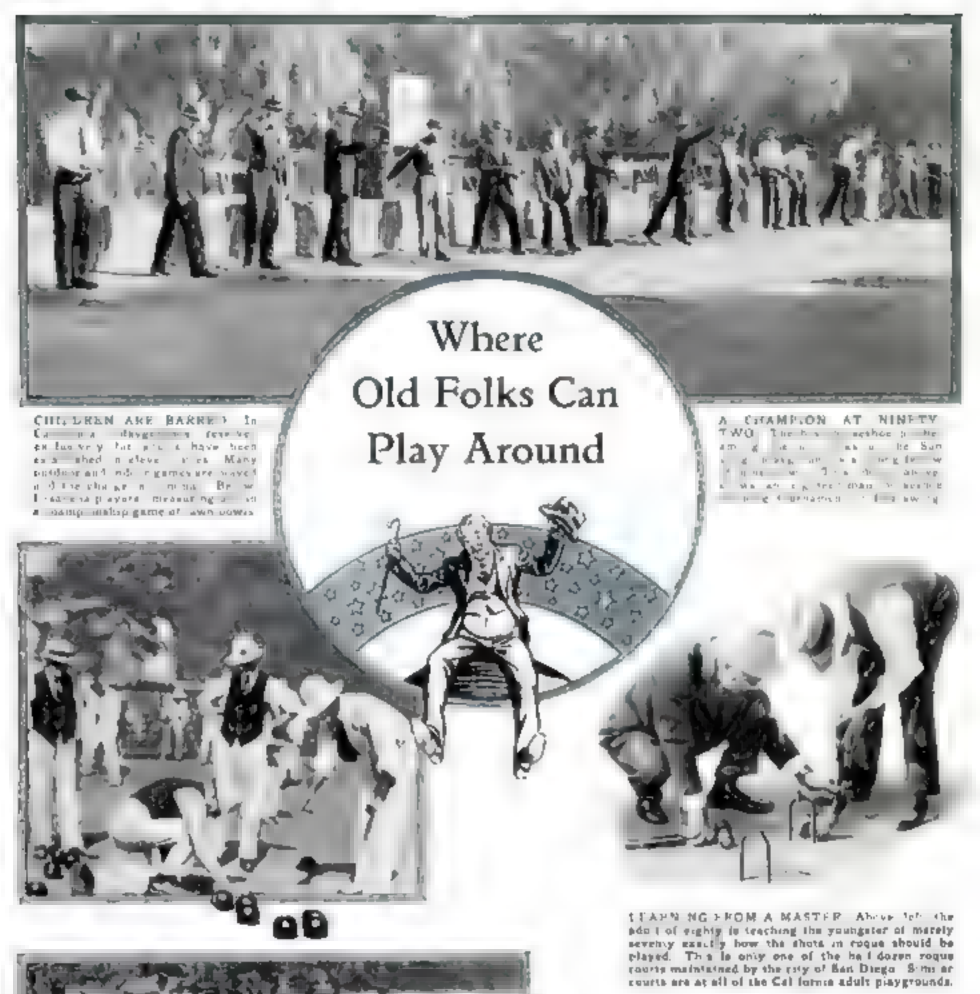
## WALKER IN DELAWARE MUST SHOW SIGNAL

Night pedestrians on country roads in the State of Delaware are now required to show signals. They must either carry a white handkerchief conspicuously displayed or a lighted lantern. Without a display of the proper signals during the hours of darkness, a Delaware walker is in the same class as a ship running without lights—he has no claim against the person accidentally injuring him.

#### NEW YORK NOW PLANS MECHANICAL HEAVEN

New Yorkers, according to Dr Clyde Fisher, curator of astronomy at the American Museum of Natural History. New York City, soon may see a working model of the heavens. Plans are proposed for erecting a planetarium, similar to the one in Chicago described in an earlier number of this magazine (P. S. M. Jan. '29, p. 20) in the New York museum. A hemispherical dome will be the stage on which about 5 500 stars will perform for the benefit of spectators.







WOMEN TAKE AN ACTIVE PART. Women, growing old in the ways of the world are prominent in all of the quidoor games. Here they are seen, with the men, playing at abuffleboard, which is one of their favorite games, rivaled only by ruque. At the right, photo proves that the card game section has its devotees. At these tables, placed in the shade of the big trees, the bridge players find opportunity to enjoy themselves during the afternoons,





#### BALL SHAPED OIL CAN SPRAYS LUBRICANT

A NEW type of oil can, shaped like a ball, creates its own pressure for projecting a fine spray of lubricant. The glubular metal container has a nozzle, opened and closed by means of a hand screw. The oil or grease in the gun is dissolved in lique-fied gas

When the container is shaken, the gas creates a pressure and forces a spray of lubricant through the needle valve if it is opened with the screw. The can, it is said is especially effective for oiling automobile aprings and for coating metal surfaces to protect them from rust.

#### NEW SUBURBAN TAXI HAS THREE COMPARTMENTS

Newest of motor buses for American subarism service is the "taxi bus." a combative vehicle built on the contract of the service is the "taxi bus." a conches, I see for the angle of the work of the service of the serv

thinge or transfers are issued to passes that dompart near his 1 s own on range and exit dompart near his 1 s own on range and exit doors worker by a separa.

## NOW YOU CAN POSE YOUR OWN PHOTO

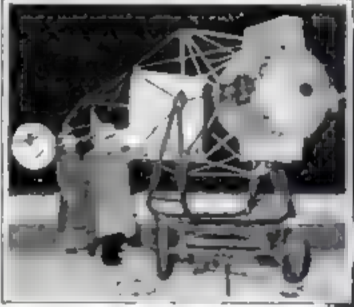
A srepso in which you can pose your own portrait was demonstrated in New York City recently by its inventor Luther G. Sunjian, photographic director of the Yale medical School. Visitors enter a small room alone and try the effect of different poses before pressing a button that works the hidden camera shutter Mirtoes enable them to see what each pose will look like in a picture before they press the button. There are no attendants to make sitters self-conscious.

For full-face pictures they face a mirror at the corner of the studio compartment. Pressing the button causes this mirror to move vertically, uncovering the camera lens and snapping the picture. If profiles are desired the atter faces a mirror arrangement at either side of the room and presses a button under one of two openings. A concave lens in front of the mirror reduces the image the sitter sees from biessee to portrait use



In this studio you can pose yoursell for your awa phote. Note marror that shows suiter how pose looks,

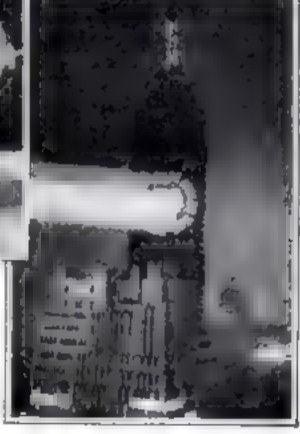
## SEARCHLIGHT PRINTS AD ON BUILDING



A we projector I show one making At right the ad-un Emrie Stan Bu-ding



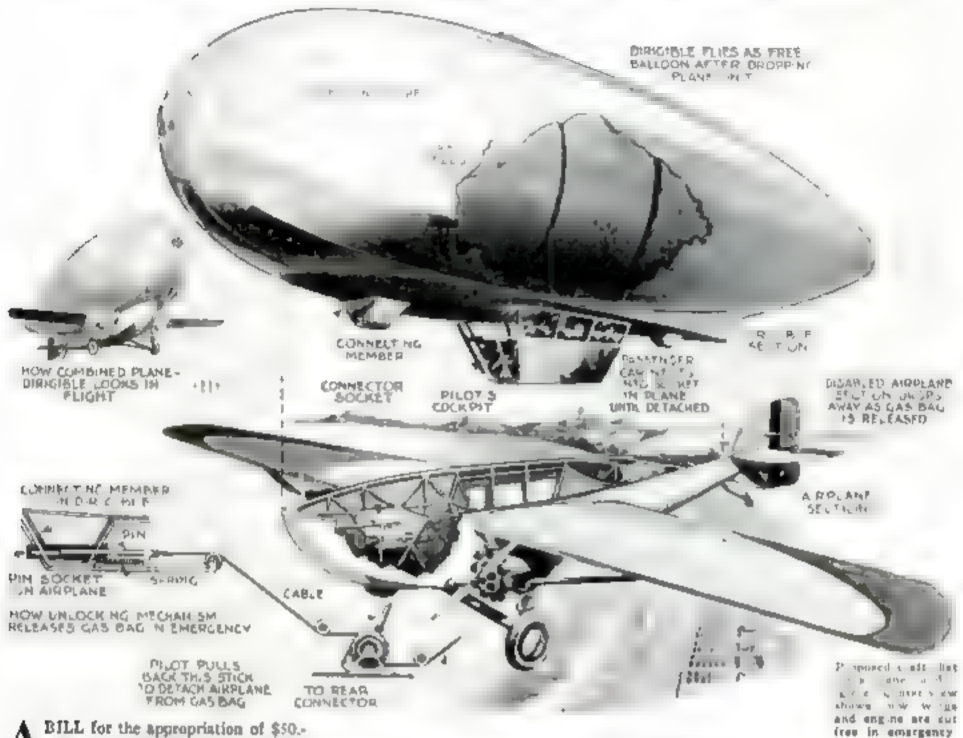
New tax! buses for suborbus service are built in three comparements, each of which has its own entrance and will accommodate six passengers whose fare is taken by machine.



right skiller orkers of New York City strain skiller organization of the work of the base spoke for the base spoke spok

With g were a derivery on an attraction with g were given invented by H. Grinde I Markets, he she scientist. The searchight came from what looks like the framework of an co-well derick. At the end of the it mework is a lens that acts like a magnifying glass on the rays of the searchight. These passed first through a stencil on which the advertisement was cut out

# Plane Hooked to Dirigible to Get Safe Aircraft



A BILL for the appropriation of \$50.000 to construct a strange hybrid arcraft, half dirigible and half arplane, was offered in the last Congress
After a hearing, the Army Air Corps was
directed to test its possible mintary value
before action was taken on the proposed

appropriation.

Meanwhile the inventor of the unusual airship, George W. Hardin, a county public school superintendent of Greeneville, Tenn., told Poputar Science Monthly that his craft was a vehicle of many uses. A personal, or family, model would carry a commuter safely and swiftly between his home and his job, and take his family on week-end jaunts. Other models would carry freight, troops, or mail at 100 miles an hour

Piot and passengers would ride in the upper, or gas bag, part of the machine should the airplane or lower section run out of gasoline, or its motors fail, a forced linding is unnecessary. The pilot pulls a lever that drops off the airplane section as shown in the diagram, and the gas bag floats away like a free balloon. In normal furward flight the wings give added

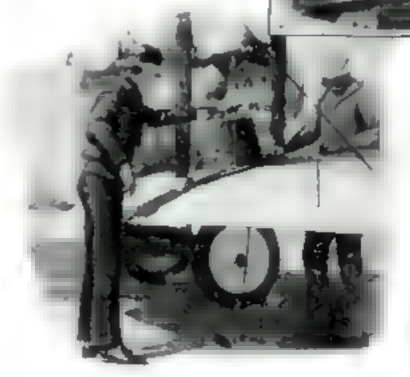
support and maneuverability

Hardin is not an aeronauter

Hardin is not an aeronautical engineer and as a result, he says, there doubtless are technical flaws in his plans which the Army experts could correct. At present it is intended to make the gas hag just large enough to lift pilot and passengers—thus forming a sort of aerial lifeboat

#### WEATHER MEN TO DISCARD KITES

PLANS calling for the use of amplanes instead of kites in ascertaining conditions above the earth are being made by the United States Weather Bureau, Experiments to determine the value of the idea are under way, Planes



At left installing metaprologice instruments to areplane with which Weather Bureau plans to replace usual kits, above.

equipped with self-registering instruments to record conditions of free air will make daily flights. The Naval Air Corps and some commercial air transportstion companies have blused the trail in obtaining weather data with planes. The fact that the method is practical has thus been demonstrated. Unusual signifscance attaches to the exit of the old-fashioned inte, since it has functioned satisfactorily for thirty years.



An opp-Looking self properled vehicle is the portable mouring mast that will do away with ground crews for "walking" the U.S. S. Akron, world's largest dirigible, in and out of the titanic hangar in which she in being built at Akron. Ohio. The spidery pyramidal structure, eightyfive feet high, is carried on three caterpallar treads-two for propelling it and one for steering. It is driven by electricity, supplied by a gasoline engine driven generator carried in a central housing, This also contains the airship mooring

A light steel ladder fixed to the side of the tower gives access to the dirigible when she is moored to it. For the protection of those who may have to use the ladder, it is inclosed for its entire length in a steel cage. This prevents people from being blown off it in high winds. and gives them a feeling of security as they climb its eighty-five feet on idender steel rungs and narrow sidepieces. This portable mooring mast is much larger than the one used for the U.S. S. Lor Augeles, which has to be towed.

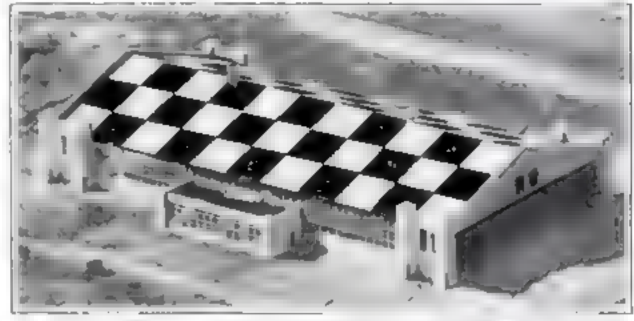
#### FLYERS JUMP TO ESCAPE DEATH AS BOMB BURSTS

PRACTICING bomb-dropping near Langley Field, Va., two Army airmen released their last two missies but no bombs fell. Looking over the side, the pilot saw the bombs raught in the plane's undercarriage. Loop-the-loops and spans failed to shake them off. Over the side went the two men with their parachutes. A few seconds later, there was a terrific explosion. The airplane was blown to bits.

#### TRUCK MOTOR POWERS HOMEMADE PLANE

THE motor that once drove a 1919 model flivver truck on High Zimmerman'a farm at Omega, Okla., now runs the farmer's airplane. Zimmerman became interested in aviation and built his own plane without professional assistance. For motive power he took the engine out of his old light truck Then he taught himself to fly by first laming over the ground with out wings, and then taking shorhops with wings in place. Now he lies his children to school

## PAINT SQUARES ON ROOF TO AID PILOTS



Roofs of the buildings near the Army's new flying field at San Autonio. Texas, have been painted in hig checkerboard squares of block and pullow to increase their visibility and aid priors.

Are crashes in landing and in taking off at Randolph Field, the Army's largest and newest flying field, at San Antomo. Texas, are rendered less likely by paint-

ing huge checkerboards on the roofs of buildings surrounding the air field Mammoth squares of black and yellow, selected as the most desirable design by Army experts increase the visibility of the roofs from aloft and serve to mark the boundaries of the field as well as to warp airmen of the danger of crashing into the roofs in coming in for a landing.



Abo e Hogo Zimmerman Omega Ok a at work up his himematic amplane. At left, truck motor from an old discarried car has he salvaged and put ta work driving the plane in which he makes flights with his children, Sping them to and from school.

#### GALE TESTS PLANE

Wind roared at a four-mile-aminute pace through a new wind tunnel erected at the California Institute of Technology not long ago. The high speed was reached in a test. A 200-mile wind is sufficient to test any airplane model, and this speed is used ordinarily

# STREAMLINED AIRPLANE TIRE REDUCES FRICTION

STREAMLINED tires for airplanes, that cut the air as the bow of a ship cuts water, are a recent product. The new tires are roughly triangular in cross-section with their treads forming an spex of point of a triangle. They are clamped to wheels of special design by demountable rims, making the job of changing tires quick and easy and preventing the tire from sliding when brakes are applied suddenly or landings made with heavy loads. They carry but ten pounds of air.

The outer face of the wheel is unbroken by any hub projection, and the tire his snugly to the rim. Thus, when a tire he mounted on a wheel, there is a gentle curve from its pointed tread to the hub giving a shape something like what you would have if you held two saucers with their upper rims joined. The wheel is larger in diameter and width than airpuing wheels now in use, making room for larger and better brakes within it

## FIRST AIR AMBULANCE BUILT FOR ARMY

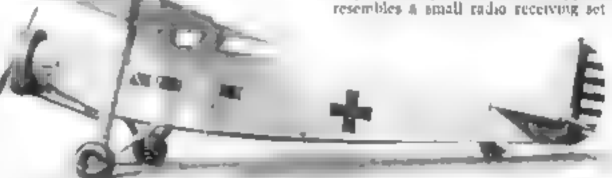


GRACEPUL as a bird of mercy is the U. S. Army Air Service's new flying ambulance, said to be the first plane constructed especially for this purpose Painted a gleaming white, the big Forker hospital ship bears a broad red cross, painted on her side. Twelve patients, as well as doctor and attendant, can be carried in her cabin. The pilot sits in an open cockpit on top of the fuselage, a short distance behind the wing. The plane is a single-engined monoplane

## FIRE EXTINGUISHER FOR PLANE IS AUTOMATIC

AN ELECTRIC flame detector is the brains of an automatic fire-extinguishing system for airplanes, demonstrated recently by its inventor, Robert Irving, at Roosevelt Field, N. Y. It works on the principle that an electric flame conducts electricity.

Pairs of electrodes, placed at strategic points in a plane, would be short-circuited the moment they were wrapped in flame instantly the extinguisher would go into action, spraying a chemical that puts out the flames. The whole apparatus weighs only twelve pounds, and in appearance resembles 4 small ratio receiving set



First ambulance airplane has been built for the U S Army Note red crass on its aids. At top. A patient being taken about the air hospital which accommodates fourteen, including doctor

## ARMY HAS SHIP TO SAVE PLANES AT SEA

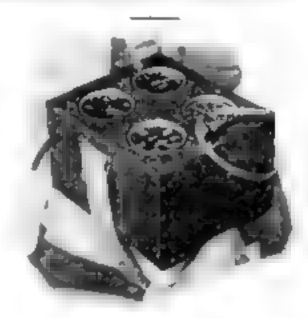
A spenoy white craft with the high flaring bows of a torpedo-boat destroyer in the United States Army Air Service's new airplane rescue vessel, H-1. She has been designed and built for use in Panama waters. Should an Army aviator come to grief while flying over water, this amart-looking boat will come dashing out to his rest at

Not only will the aviator be

saved, but special equipment on the H-1 enables her crew to salvage his plane as well. A crane attackships with a long boom will haul the plane aboard if it is too budly damaged to tow. The H-1 is built of welded steel and in sixty-four feet long, driven by Diesel engines.

Besides its plane-salvaging operations the craft will be used for general derrick work and for mine laying





#### NEW SET OF INSTRUMENTS GIVES PLANE FULL TEST

A NEW set of atrplane instruments makes a compact test kit for trying out a plane's airworthmess. It is mounted as a single unit in a small portable casing This "portable instrument board" is designed to be worn strapped to the knee of a Department of Commerce inspector as he checks planes for their certificates. It will indicate take-off time, gliding speeds, stalling speeds, rate of climb, and ability of maintenance of ships to maintain altitude with one engine cut out.

# PISTOL GRIP SAW SET POUNDS TEETH IN LINE

A NEW saw set that works as easily as firing a pistol is expected to prove a convenience for carpenters and woodworkers. A small anvil is attached to a pistol grip Light pressure on a trigger draws a hammer back and compresses a spring. When the hammer is released the spring drives it against a tooth of the saw held in front of the anvil. An adjusting screw increases or decreases the force of the hammer's blow. Though small, light in weight, and easily carried in a tool box, it does as good work as large factory machines.



New gaw set with hammer worked by a apring alignit teeth with carefully controlled down.



## "T"-SHAPED WEATHER VANE AIDS FLYERS

To am flyers about to land, a Chicago manufacturer has designed an enormous weather vane. In bringing his plane down the pilot must know the direction and strength of the wind on the field below him. He gets this information from the new vane built in the shape of letter "T" rotating on ball bearings and topped by colored electric lights for night flyers

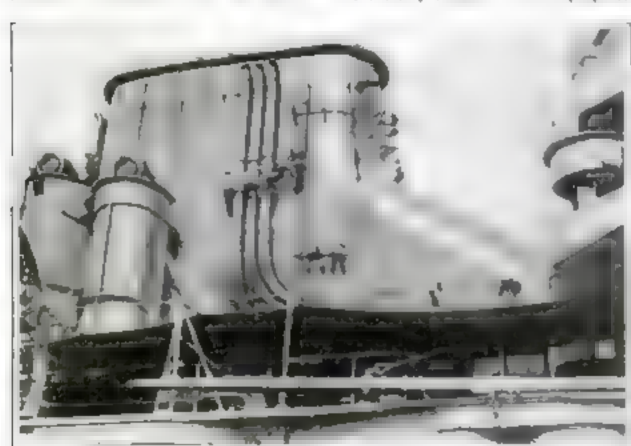
A vertical fin at the tail swings the crossbar into the wind, A small flapper hanging below it and actuated by the wind, works a series of contacts that turn different lights on or off. These tell the prior the strength of the ground wind



### GIANT SHOE IS BIG WARSHIP'S FUNNEL

The picture below shows what looks are an enormous shoe but it takes a lot more cleaning and polishing than does any real shoe. Seamen of H.M.S. if arapite, one of Britain's larger battleships, swarm over the big sea fighter's shoe-shaped funcied putting a "shine" on it. Slung in hos as chairs and on swinging scaffolding they dange down one sine of the enormous smokestack like flies on a

wall, giving it a new coat of gray paint smoke flues, from two separate sets of bulers far below decks brought up above the deck level before being joined toge her give this great smokestack its shoelike appearance. Had they been united be aworks it would have been necessary to pierce a great hole in a water tight bulk-head, besides taking up valuable room inside the ship needed for it her purposes.



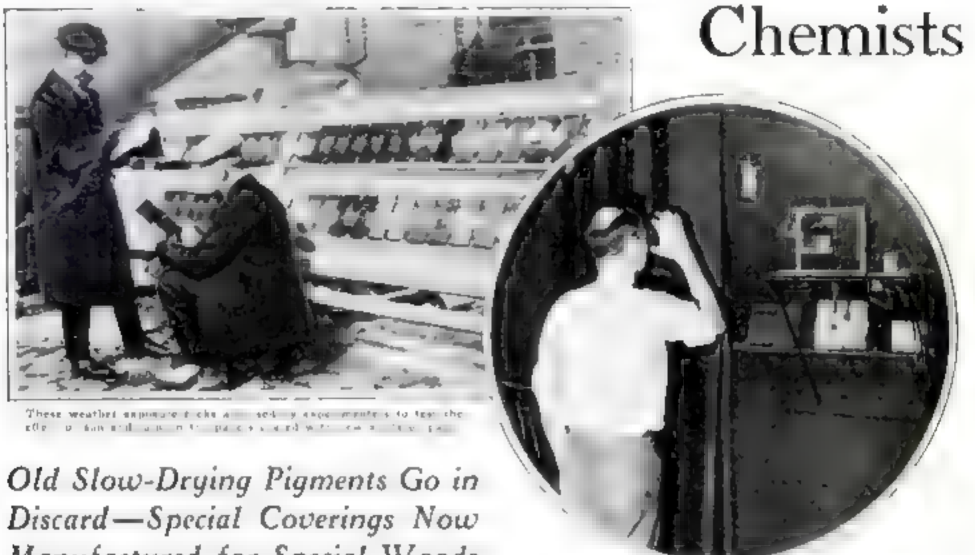
Smoke flues from separate sets of boilers for below fleck are joined together above deck to form this shoe-shaped famuel. British seames are here note giving it a new coat of gray paint.

#### MAIL ROCKET IN TEST RISES 6,500 FEET

I wo hundred spectators in a field hear muck. Germany, were startled by the of explosives as the first mail tocket d into the air. They saw it flash hi upward out of the cloud of smoke in a few seconds fade from night. In test the rocket tarried only a few I cards. The five-fact model that was reached an allatude of hearty 6 500 When it began to fall, a pair of wings naturally unfolded, and it glided all vito earth.

e Atlantic in a few hours by means of count rocket planes. Such craft would soar he thin layer of air surrounding the rib at a beight beyond the reach of pressurances. Flying in this layer, called the stratosphere, they hope to attain speeds impossible for aircraft of today

# Amazing New Paints Found by



In order that co or standards may be ma majored at absolutely a constant shade the photometer which measures color by light, to used. Each now batch of go at must be thun tented,

Manufactured for Special Woods

By MARSHALL ANDREWS

HEY a con ractor's workmen painted the While House at Washington recently the Presidential mansion received something like its six rech coat in 116 years of whre lead, oil and dryer. This paint and ke that which covers your house of it is made of wood and the interior woodwork at any rate serves a decorative purpose only.

Modern house paint, however must perform many functions in addition to the one of merely making the bulliang look nice Foremost is protection, and each year science is finding an increasing number of ways in which point can be made more effective in

preserving wood St D, the decorative function is not forgotten. Paints today come in more colors and shades of color than ever before. The applica-t on of paint has, in recent years been undergoing a revolution as a result of the new facts about pain. that have been discovered in a thousand laboratories.

Outck-drying lacquers, made possible by the use of butyl acetate, are common. A paint manufacturer recently has discovered a secret formula by which house paints dry as quickly as lacquers.

Paint is most important for its moisture resisting properties. The improvement of these has long occupied chemists. Unceasing

research in laboratory is making paint handsomer hardier easier to manufacture and apply and with a greater moisture resisting quality

Some of the most important work with paint now being done as that of the United States Forest Service in its laboratories at Madison Wis and by field workers The Institute of ail over the conetes-

An example of what happens when wrong paint it med so the wrong wood. Fairing to stick properly, it flakes and falls of

Paint and Varnish Research ma ntained by paint and varnish manufacturers at Washington D. C., and presided over by H A Gardner also is constant vistal ying the promess. Practically all of the more than 300 paint manufacturers maintain themists in their own plants who are constantly seeking to improve individual product s

Perhaps the most outable recent discoveries in the field of paint have been those of the Forest Service in connection with the needs of special paints for special words and with the use of metaas an ingredient in waterproofing

PAINT must not only protect wood from the weather, but it must itself be protected from the wood. Strangely enough, the coating of paint that adds years to the life of a wooden structure suffers constant attack from the material it protects. Chemical constituents of the wood, the wood texture, and moisture absorbed by the wood and conducted by it to the paint all contribute to the breakdown of the protective coating.

Everyone has seen paint on the side of a bouse accumulate small busters which, when broken, are found to contain a dark colored liquid. As soon as this broken blister has dried, the loose point



Pa at is being applied to this house not only for beauty, but also to end weather ravages.

hardens and falls off, leaving the wood exposed.

These blisters are caused by the mousture in the wood. Blisters on the sunny side of a house are not caused by the action of the sun on the paint. They are the result of the sun's heat vaponsing water in the wood. The expanding vapor pushes the point away from the wood, and there is your blister. For that rea-son, according to P. L. Browne, senior chemist at the Forest Products Laboratory of the Forest Service, a southern exposure is not always the best for house point, even though it may be considered best for the house. -

FURTHERMORE, a house built in the fall or win.er usually will not hold paint as well as one built in the summer or spring. The reason is simple. Houses built in the cold months are more likely to be exposed to mossiure from rain or snow while under construction. Also, the house is usually heated from the inside

as soon as it is built, causing a wide difference in temperatures among the wooden parts of the structure. These differences are naturally conducive to the collection of maisture.

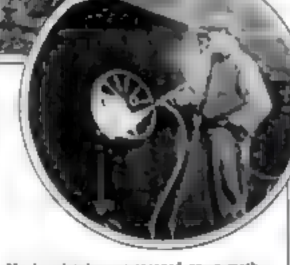
Often mold is found to have accumulated on painted wood under conditions of dampness. Painting will not relieve the satuation, according to Browne,

"Paint is not itself toxic to fungi," he told me. "In fact, a few fungi can even use it as food. It is essentially a

in the fight against wood decay through the use of paint in combating moisture come experiments that have been conducted since the World War with various metal ingredients. During the war days of frantic production, the tendency of danip airplane propellers to warp caused much trouble. At that time, chemists devised the method of coating the wood with aluminum leaf which, until recently, was the most effective known.

OW, however, following exhaustive experiments in which eighty-four different types of coatings were used, George M. Hunt, principal chemist of the Forest Products Laboratory, has announced that a coating containing aluminum powder as the principal moisture resisting ingredient. has been found the most saissfactory Not only does the use of aluminum powder result in a paint with a very high factor of moisture resustance, but it may be applied with either a spray or a brush

In the long series of experiments



Much paint in new sproyed on, a mothed made possible by new ingredients.

surface coating that only slightly penetrates wood. Even if a coating entirely impervious to the fungus spores were constantly maintained over the surface of the wood, the injection is almost certainly present in the wood to begin

with. The influence of a point or varnish coal ing on decay is, therefore, a question of moislute content "

Taking a leading part



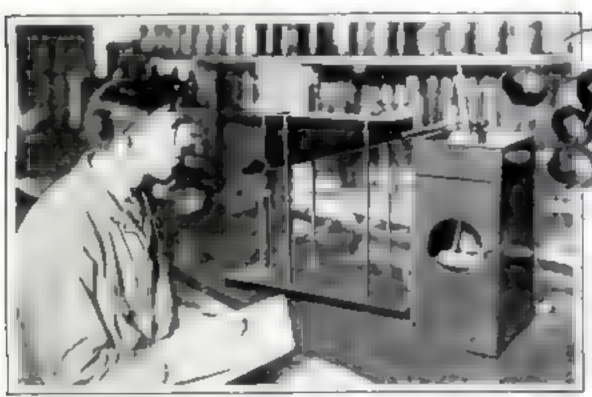
The use of tang oil in paras has given America a new industry, and this tung oil fruit was abgrown in United Status.

included in this research, some of the wood panels were electroplated with copper, covered with vulcanized fubber

enameled, coated with bakelite, or incased in riveted metal. A few of the coatings proved to be more resistant to moisture than aluminum powder, but expense, difficulty of application, and other considerations rendered them impractical from a

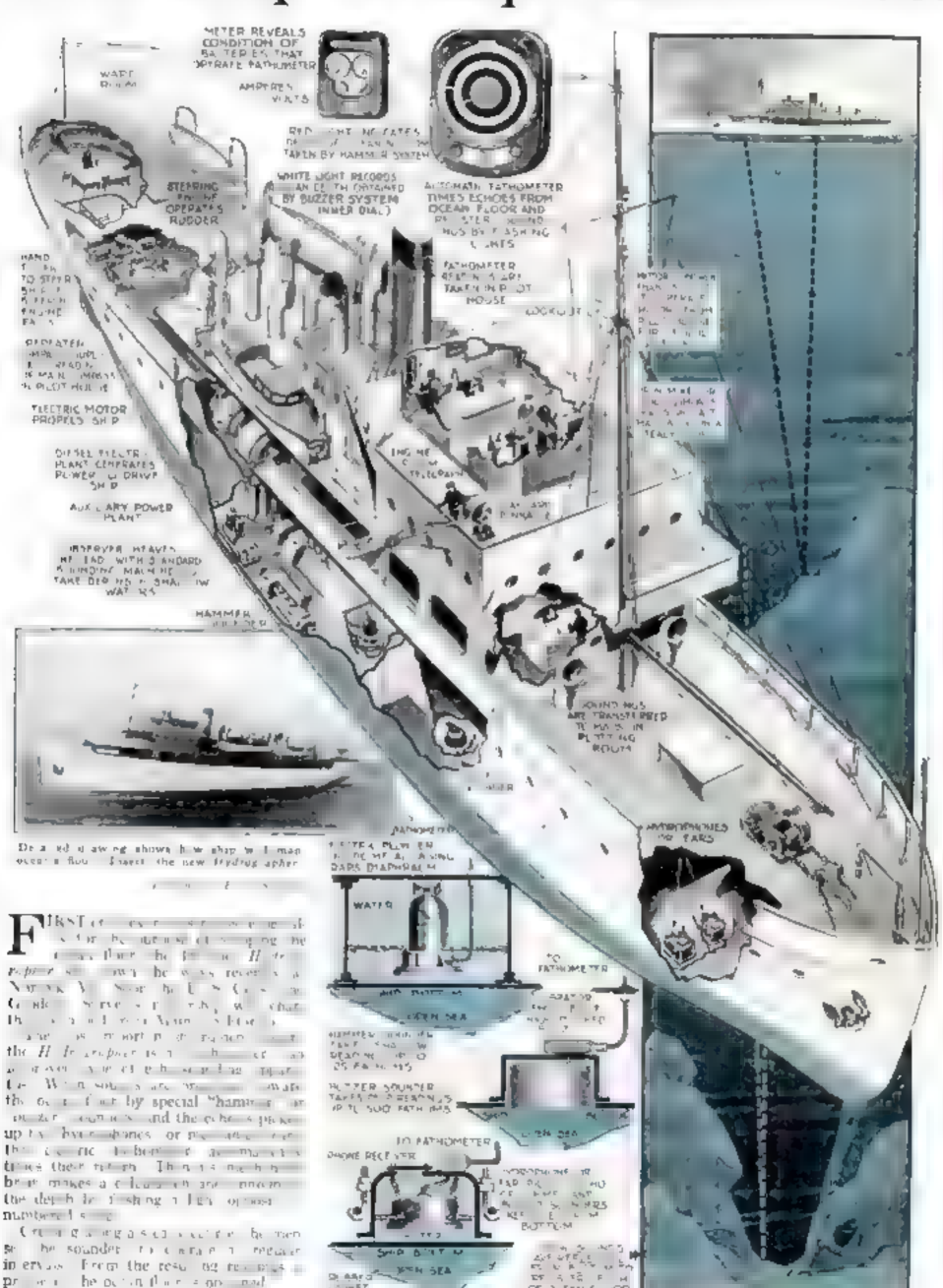
commercial standpoint.

Balky doors, stuck windows, warped and cracked floors, and teetering chairs and tables are the results of changes in the shape of wood caused by moisture The use of aluminum paint, impregnating the woods with (Continued on page 130)



In his room all the solvents used in point making are checked. Each has a definite range of distribution and tests are made to be sure temperature reactions are within the range.

# New Ship to Map Ocean's Floor



# Insects Beat Man As Toolmakers



Nature has given
tiny creatures mechanical means for
sawing wood, drilling in
rock, making loud noises,
and producing a cold light.
Also their manner of communicating is subtle and is
now being carefully studied.

## *By* WALTER E. BURTON

Pand you will have a lot of fun listening to it, and realizing it can be heard a half-dozen blocks away

But you would not feel so proud if you knew that a certain cicada, erroneously known as a seventeen-year locust, was thinking as he watched you go by, "Shucks, that fellow thinks he has something. Why, my ancestors were sounding more efficient horns than that when the Garden of Eden was in blossom, and doing it much better."

The cicada, one of the thousands of pioneer inventors in the insect world, long ago developed a noise-making device that can be beard a mile away. Inside the insect's body is a system of specialized chambers and membranes connected to two plates or drumheads on the underside of the body. By muscular action, these plates are vibrated and the sound produced. No automobile horn, radio loud-speaker, or other man-made device ever worked more efficiently

But that is only one example of strange insect mechanism. You could operate a complete workshop equipped only with insect tools!

The well-organized shop has equipment for making holes in wood and other materials. There are several natural drills among insects. For very small holes you rould use the ichneumon fly. Females of this species have an egg-laying tube that is four and one-half or more inches long.

At upper left the four-and-a half inch de It of the ichneumon fly. With this to dign a hole in a tree in which to lay its eggs.

Selecting a tree, it drills a hole to a depth of about four inches

The egg tube has on its end a set of fine, sharp teeth that cut even the hardest tree as the tube is moved back and forth like a file. By selecting assorted sizes of schneumon files, you could have a complete set of ministure drills.

FOR larger holes there are other efficient boring machines. Certain beetles have drills that they use for making holes in accords so that they can lay eggs in them. For half-inch holes, you could use a carpenter bee. The female carpenter bee preparatory to laying eggs, drills a halfinch hole twelve or fifteen inches deep into a dead tree or post

If you may want to drill something harder than wood, use the grab of a borntail sawily. After it is hatched, the sawily

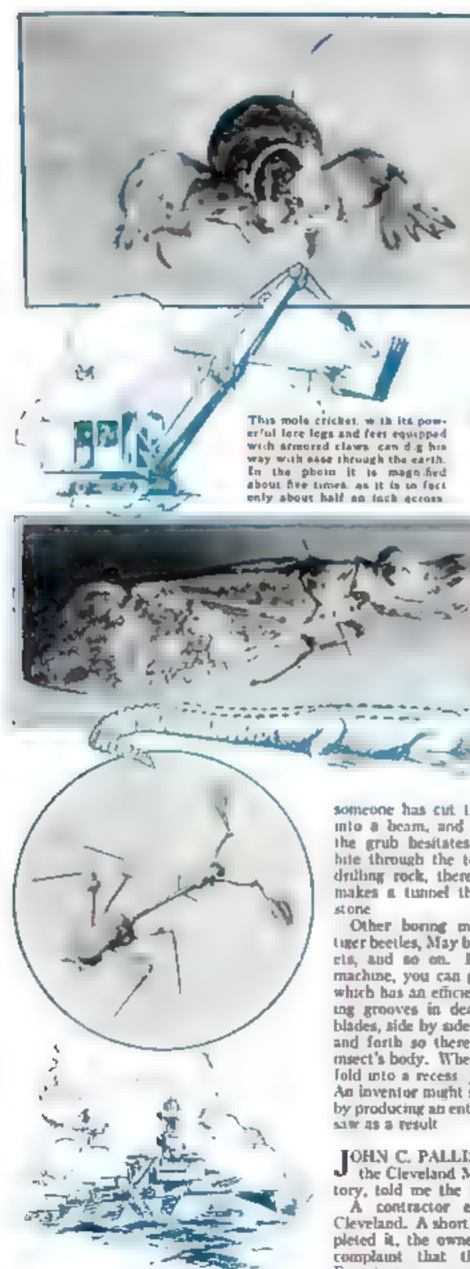
spends a long time inside the trunk of a tree, boring holes with its powerful jaws. Then some day it decides to go outside If in the meantime.

Center right is the tropdoor spider and be ow that is the door itself tied open with a silken curd while the tooder is away. Then a man-made trapdoor of the same general hand.



have had a noise device that beats on auto harm.





As a protective device, developed during the hard struggle for existence, this chewed leaf bug has an instinct to imitate a reaf group that has been chewed to an irregular shape.

Photos Constant U, S, Departmen

U. S. Department of Agricultura

someone has cut the tree down, made it into a beam, and sheathed it with lead the grub besitates only long enough to bite through the tougher substance. For drilling rock, there is a certain ant that makes a tunnel through a foot of solid

Left a lantern fly

somet mes called

a pranut bug 1:

in not a lantern and science has

to ed as per to find a use for at.

Other boring machines might include tuger beetles, May bugs, locusts, mole crickris, and so on. If you want a sawing machine, you can go again to the sawfly which has an efficient mechanism (or sawing grooves in dead trees. Its two saw blades, side by side, work alternately back and forth so there is little strain on the msect's body. When not in use, the blades fold into a recess sust like a pockerkn (c. An inventor might study this fly and profit by producing an entirely new type of power

JOHN C. PALLISTER, entomologist of the Cleveland Museum of Natural History, told me the following story:

A contractor erected a building in Cleveland. A short time after he had completed it, the owner came to him with a complaint that the roof was leaking Examination revealed half-inch holes neatly drilled in various places through the asphalt coating and boards beneath. Recent labor trouble was thought to have caused some of the contractor's enemies to do the drilling. Then, when work of replacing the roof was started, someone

to sive on cate and scrape them with its rake.

This Sea, here magnified several times, over

noticed a beetle emerging from one of the The insect was captured and taken to

Pallister, who identified it as a type of tasect found in southern countries. Its mother had laid her eggs in the pine tree that cater became a beam in the building. The larva, after reaching maturity had sought the outside world by boring through past of the beam, the sheeting boards, and the asphalt layer

O MAN-MADE drill compares in officiency with that of the ichneumon The front feet and legs of the mole cricket rival the steam shove. The spider, by employing sound engineering principles, can raise weights many times as great as that of its body. The spinarettes of a spider form a complete silk-factory, and the product is stronger than man-made fibers of the same sort

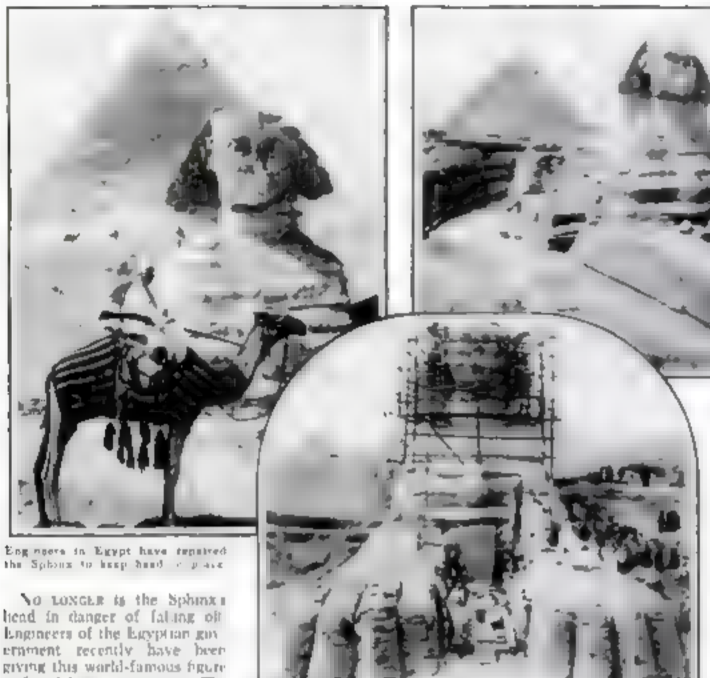
For ages insects have been using chisels, pancers, punching machines, hammers, spades, awis, hypodermic needles with which to administer anesthetics, measuring instruments, sewing machines, glac, cement, silk underwear, armored suits, shingles, paper, cardboard, and scores of other things that man, a newcomer, proudly thinks be invented or discovered.

LTHOUGH a great many of the inserts and spiders are content to go about m the clothes that Nature gave them, others construct robes in which to stay,

The oak tortrix is an ingenious taker and familds its overcoat out of a leaf. Using one that has a slightly curled edge, he runs a silken thread from this edge to a point on the opposite edge, drawing the line taut. Then he constructs numerous parallel threads. By weighing down one or more of these cross threads, he causes the remaining ones to hang stack. These he tightens, then takes up the slack in the ones with the weight. The leaf, as a con-sequence, is rolled up a little. This operation is repeated until the leaf has been curled into a comfortable shelter in which the insect can hide.

If you examine, under a microscope, the needle that the honey bee carries for stinging, the (Continued on page 134.

# Famous Sphinx's Face Lifted to Save Mighty Figure



At soft, workmen topasting huge figure. Above, fighing free of sand.

became visible in its entirety here or four years ago when engineers removed the sand hat had buried its lower half Now it stands in the midst of a buse excavation, with the head towering as high as a fivestory building above the hage 290-foot claws

#### THREE COLORS IN FLASHLIGHT

1 PLANIELAMP that gives chree colors of light by the sim-

ple operation of turning a knob at its top is the product of a Chicago, Ill., manufacturer. The knob moves a screen in front of the light, resulting in a red, green, or white beam. The flashlamp is lit by a push button on the handle as is any ordinary flashlight. A clip at one end allows it to be worn on the belt, or attached to a motor car as an emergency tail light

a face-biting treament. The supporting heaudress has been

put back in place, and some of the worst gashes in the face have been eliminated

This strange figure, with a buman head and the body of a lion, was going to pieces. Six years ago, a party of tourists were startled by a loud crack. An enormous chunk of the headdress tumbled to the sand. When an inspection followed

other aerious cracks were found. Erosion had cut deeply into the neck. Though the Solunz's face still bears some marks of human and elemental depredations it is

In recent times the Sphink has undergone radical transformations. For the first time in 3,600 years the huge figure

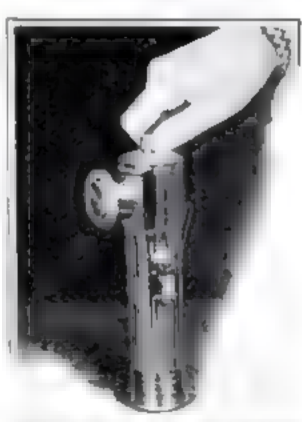
#### STRANGE SCREW GIVES EGYPT WATER



With this primitive wooden screw, thruco with a crack at the top, natives in Egypt raise water from the irrigation canala.

AN UNUSUAL method of raising water from fringation canals to fields is employed by Egyptian natives on the banks of the River Nile. They have rigged up a rotating screw about two feet in diameter inside a wooden cylinder about sax feet long. One end of the device is placed in the canal with the upper end projecting over its bank at the level of the

Turning a crank at the opper end of the screw shaft lifts water out of the canal. This method of raising water is said to be efficient for low lifts, and a similar device has been used in the Nile delta region for centuries.



W th colored screens, this novel finishing throws out rays of red, green, or white light

# Earthquakes Made with Dynamite Find Hidden Fields of Oil

TRIM little motorboat, with two odd-shaped masts carrying wires on crosstrees, glides into a Louisrana bayou and comes to rest, One of the crew lowers a metal globe into the water from the stern of the craft. A. few manutes later, from a distance of a couple of miles, comes the muffled boom of a dynamite explosion. The globe is hauled up; the boat chags on its way.

The strange behavior of its crew might nuzzle an observer until he learned that these men are using the latest scientific method to hunt oil-by producing artificial earthquakes with dynamite blasts. They are oil prospectors for a great refining company, which has discontinued the old hit-or-miss fashion of hunting well sites. Recently it sent exploring parties through the Mississippi delta region of Louisiana and through two counties of southern Texas in a systematic

search for potential oil

fields.

The work in Louisiana was made difficult and arduous by the floods and awamps of .he section under examination. A whole fleet of boats was used neluding observation craft, a sea sled, and a dynamite barge, and where boats could not penetrate the observers waded knee-deep with retsmographs on their backs.

The method used in the search is as follows A 500-pound tharge

of dynamite is planted at some point on land in the region to be explored. In a measured circle around his spot, at distances of several miles parties take up their stands with seismographs, if on land, or with "geophones" underwater adaptations of these earthquake-detecting instruments, if on the

The men at the scene of the blast fire the charge of dynamite and broadcast, at the same instant, a radio signal to the distant observers. The radio signal reaches them instantaneously. Then they wait to see how many seconds the

dynamite shock will take to reach them through the earth or water.

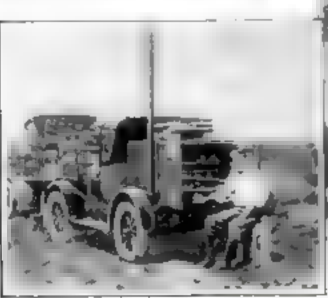
If one party detects the earth ripple long before the observers at equal distance from the blast in other directions, it is "warm" on the search for oil. The speeded-up earth waves show the presence of a "salt dome," or underground deposit of salt through which they travel more rapidly than in earth or rock between the biast and the observing party. Oil men know that the chances are good to find oil near a salt dome

By repeated blasting, the best spot to drill is found.



Searching for o't in the swamp tration of Louisiana, the boat carried & geophene aut from shore to pick up v brations from explosion.

Right, shave five hundred pounds of dyonmice exploded twenty leet bridge surface. storts vibrations that instruments bick up.



Above, from the stern of boot shown in the oval, a genphone is lowered ore the water. He record of the movement of waves caused by blast is used to locate an oil field.

At extreme left, car with radio outfit and dynamits bearing truck As shot is fired radio aignals give sammograph operators the tamo. At loft, sons tive seismograph set up in field to catch the time required for waves to travel from point of detonation to instrument. Variation to rate of advance is undicative of a salt dome and probabil ty of oil.

### PLANS HOMES OF ALUMINUM AND GLASS



we sid glass bringh which ine a et ghi can pask Be w A e Frey New York

e ce a a mang new he

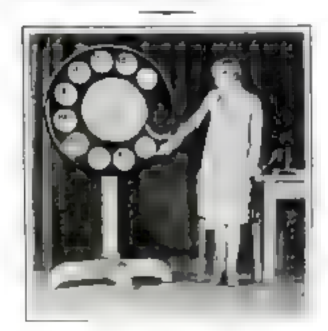
With the superbaptte of the future sat in his fiving room behind walls of a uninum while sunbeams stream in through ultra-violet-transmitting glass? Two New York architects thus vision the ultramadern home in the suburbs. A

model three-story house built along the modernistic lines they propose was exh. ded recently in New York City to a group of architect

The outside was in at they aluminum, backed with insulating material, only three inches thick. The metal is slightly corrugated to prevent reflection of sunlight

A seventeen-foot window of special glass, which transmits ultra-violet light occupies one entire side of the two-storyhigh living room. At night, nean tubes like those used in advertising signs supply illumination. Floors and beams are of steel throughout the house

A library on the top floor, lighted by skylights, has a ceiling of aluminum foil The rest of the upper story is given over to a sleeping porch and an inclosure that can be used for sun bathing.



#### FOUR-FOOT DIAL SHOWS PHONE'S MYSTERIES

THE intricacies of using the dial telephone come easily to students at a

western secretarial school, where a fourfoot dial was recently rigged up to explain its involories

Not a dummy, the big dial actually works. It is connected with two telephones, an amplifying apparatus, and a loudspeaker. When the instructor dials a number, the loudspeaker reproduces, so that all may bear them, the typical sounds that will be beard; and the instructor explains to the pupils what they mean

#### LISTS FOUR WONDERS OF THE UNIVERSE

REVISING the wonders of the universe. Sir J. Arthur Thomson, Bratish sommest. suggests there are four of them. The first, he says, is the power that keeps stars and planets spinning on their axes Immensity of space is the second. Third, the delicate mechanisms needed for the life of even the smallest of insects. The orderiness of Nature is fourth

#### INSECTS THWARTED BY SCREENED CHAIR

FREEDOM from insect pests is guaranteed by a novelty among rocking-chairs. A frame surrounds the user and incluses him on all sides with screening. Flies and mosquitoes buzz harmlessly on the outside while he rocks in comfort. The frame is collapsible for easy storage



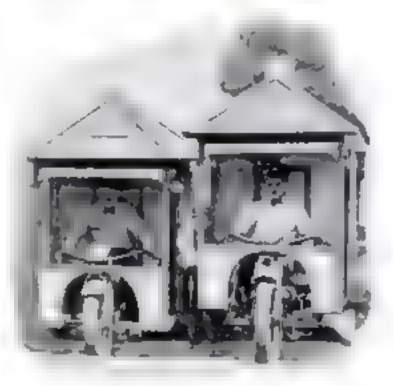
Thoroughly acreened from manquitoss and other pests, this folding chair is comfortable,

## MOTOR BIKES SPEED HOME REPAIRS

When anything goes wrong in the house, from the furnace to the radio, a Los Angeles Calif. resident has but to step to the telephone and at his call instantly one of a feet of repair motorcycles will come whizzing to the rescue

The organizer of this novel service first got together a large staff of experts in many household crafts and trades. Then he equipped them with speedy motorcycles.

The odd shape of the vehicles patterned after bungalows attracts attention as they speed through the streets and results in making his service more widely known. Each of the men employed is bonded and is thoroughly trained in his line as an electrician, radio repair man, plumber, carpenter, or expert in gas fixtures.



These motorized bungalows are used by experts in a Les Augeles curps of hurry-up bouse repair men,

# RAILWAY TESTS SUPER-RAIL HEAVIEST used by any railroad in the orld is a "super-rail" that was tested for

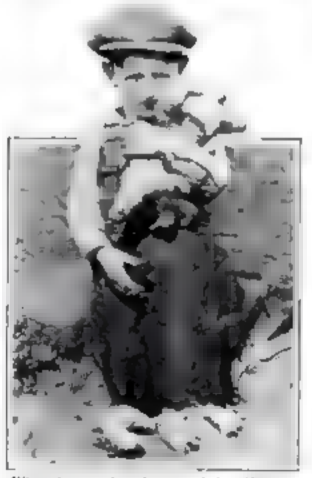
In fifty years Amer can re-troad rada have gone from the one in the center to one at just and now the big one at right.

service recently by the Pennsylvania Railroad, A yard of it weight 152 pounds, or more than the average man. It will be about three-quarters again as strong as the rails now m general use which weigh 130 pounds to the vard. In the picture it is compared with one of these and with a sixty pound rail of fifty years ago, showing how rails are keeping pace with increased size of engines

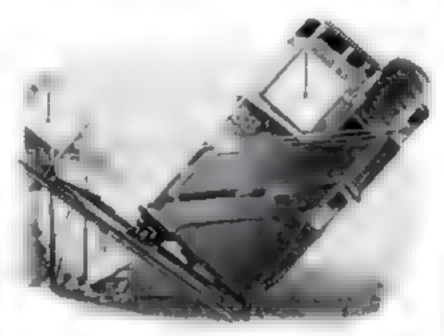
#### METEOR CUTS LIGHT WIRE

A METERR'S prank recen ly planged the town of Herman, Nebr., in darkness. The heavenly missile falling during the night clipped a main transmission line. Then it dug a filteen-inch hose in the ground, where witnesses my it lay spouting flames for hours. Electric report men harried to the scene to splice the first recorded break made by a meteor When the object was recovered it was found to have been fused into a

shape grotesquely resembling a small pig-Meteors of this size seldom reach the earth, suckily for its inhabitants. But specimens of more than fifty tons have been recovered. An Oregon miner became the first person on record to run away with a big meteorite when he carted a fifteen-ton specimen from a field, whose owner sued successfully to get it back.



When this pig-shaped meteor fell at Herman, Nebr at hat electric ware, cutting off light.



#### TILT LONDON BUSES TO PROVE THEM SAFE

Over on its aide until it seems as if it must fall, a double-deck bus tips upon s metal cradle in a London, England testing ground. An engineer watches big dials that register the slant in degrees. He signals that it has passed its test for topheaviness, and the bus is lowered to earth. Thus a London company makes sure its buses will not overturn easily when in a collision of on a curve



#### RUSSIAN FIRE CHIEF IS STRIKING FIGURE

WHAT A Russian Soviet fire chief looks like when he goes into action is revealed is this unusual photograph. It was snapped in a ratiroad yard by a photographer who arrived on the scene just as the chief was signaling his men to bring up their apparatus

Ready for any emergency is this striking figure, as his costume indicates. An auto hore at his side and signal flags aid him to give orders to the brigade he commands. This is necessary because vocal matrix ions are out of the question for him. A gas mask covers his entire face to shield him from smoke and nozious fumes. His beamet carries a spike to ward off or break up falling fragments of masonry and glass that would cause injury if they landed solidly

## ALARM CLOCK COOKS HIS BREAKFAST

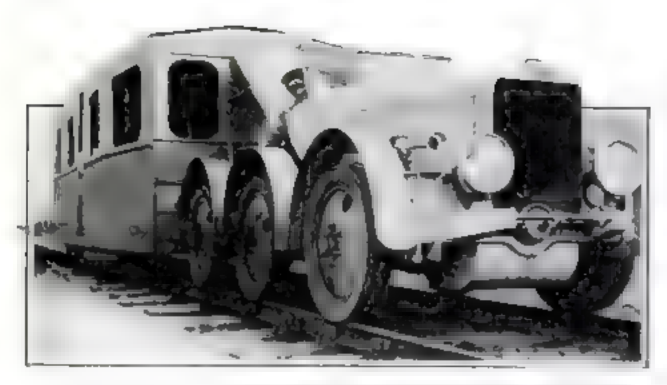
A SIMPLE attachment for any alarm clock converts it into an instrument that will start a stove or a radio by electricity at the same time that it wakens the sleeper. The inventor, Alfred C. Alves, of San Antonio, Texas. uses it to turn on a hight and took his morning toust

The necessary apparaids consists of an electric switch in the form of a hollow cylinder fitted to the side of the clock. The uncoiling alarm spring closes two electric contacts, turning on the current. By using a multiple socket, not only can a light be turned on, but several different apphances may be started workour at the same time

In cold weather the device rould be adapted to close the windows and turn on the heat



A. C. Alves, San Antonia, Texas, exhibits attachment he has inverted to make marm clock cook breakfast.



### RAILROAD CARS RUN ON RUBBER TIRES

ODDERT of railway conveyances is a "mechanical anail" recently tried out by a French railroad on a branch line between Issouden and St. Florent. Like the shell carried on its back by that lowly animal, this queer vehicle supports the front end of a passenger car. Its air wheeled automobile chassis, complete with headights and horn, town the unique contrivance plang the tracks.

The rubber wheels, with which both the gasoline-driven car and the possenger carriage are equipped, are an innovation in railway use. They are expected to reduce the noise and shock of railroad travel and

Especially in Europe, the need for economy in branch line traffic has led to strange vehicles. Faced with bus competition, an English line developed the "ro-railer" described in recent issues of this magazine, a novel type of auto bus that can travel either on roads or rails. In this country, Diesel-electric cars have been introduced in recent years wherever traffic does not warrant the running of full-sized trains. Each of these innovations shows the influence of the automobile and the competition that road motor vehicles have forced upon the railroads.

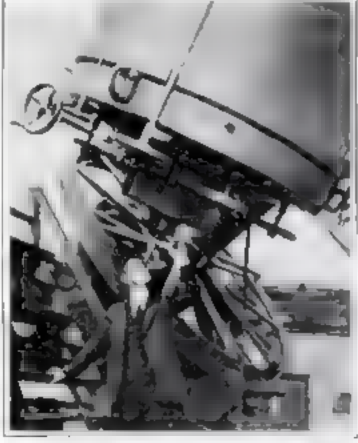
#### AMERICA'S GIANT TELESCOPE IN USE

Titis month the higgest telescope ever made in America will begin to reveal the wonders of the stars to students at Ohio Wesleyan University, at Delaware, Ohio.

Thus comes true the dream of the late Hiram Mills Perlans, for fifty years a member of the university's faculty. A few years ago he died a poor man because he had given virtually every cent of the \$750,000 he amassed during a lifetime to purchase the telescope and an observatory to house it Living on a modest scale and larning over to the university the profits of his judicious investments (he attempted to do it without making his name known) this one man has brought to a college of only 2,000 students an instrument whose power is surpassed by only two other telescopes in the world.

Moreover, its surty-nine-inch are mirror, which U. S. Bureau of Standards experts guarded watchfully as it coosed for eight months in the mold (P.S. M., May, '28, p. 48), is free from slight imperfections that mar the 100-inch telescope at Mount Wilson, Calif., and the seventy-two-inch reflector at Victoria, B. C., and is therefore expected to be practically as effective as the larger ones.

It is the first telescope of its size to be dedicated primarily for the use of a university's students.



At Ohio Westevan University, the biggest telescope ever built in America will be put in use this month.

#### HURT BY PERSEVERANCE

Perseverance is usually regarded as an admirable trait, but Dr. W. J Finard English psychologist, finds it is often overdone. His experiments showed that many people stick to plans or projects long after hope of success has passed. By doing so they often become sensitive, rebellious, and nervous.

# HEAT FROM SUN'S RAYS MAY DESTROY DIAMONDS

RESENTATIVE a minimative astronomical telescope, the model shown below is a replica of a fifteen-for-high "solar furnace" to be built at the Canfornia Institute of TechnoPEV, at Pasadena, Calif. It is expected that this powerful burning glass" will beable to collect and concentrate enough of the sun's heat to destroy diamonds.

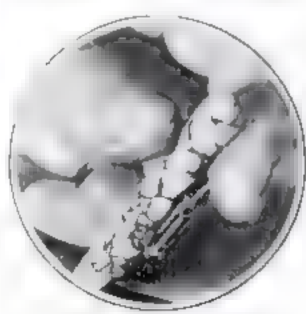
Nineteen lenses focus he sun's rays at one point, where it is hood a temperature of 4,500 degrees centigradewill be maintained—a temperature about ,000 degrees higher than that at which diamonds vanish in vapor. This heat, whilentense is still below the temperature of the sector face of the sun, while its interior heat is confidently believed to be many thousands of degrees hotter. The heat of some of the more distant and larger stars reaches an incomprehensible figure



Ministers father catch the aun's cays in a solar furneer to be built filter this model.

#### BARBED PENCIL CLIP CLINGS TO POCKET

VIRTUALLY impossible to lose is the pocket pencil equipped with a new clip. When it is slipped over the edge of the pocket, two little barbs catch in the cloth. The clip can be withdrawn when a spring at the top is pressed, releasing the barbs. The inventor got the idea when a fishbook was accidentally caught in his clothing.



Two fishhooklike barbs on this pencil clip prevent it from in long out of the pocket



#### SUMMER HOTTER BUT SUN'S HEAT IS LESS

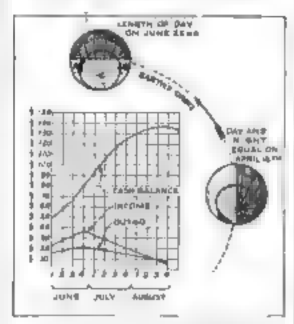


Diagram shows you why August Is likely to be hotter than June, though the sun is then neares to the horizon.

THE fact that apring and summer gradually grow warmer is caused by the increasing angle at which the sun a rays strike the earth's surface. As the world travels through the apring months, the changing position of its slanting axis (resative to the sun) tips the northern hemisphere toward the solar rays.

From this it seems natural to expect the bottest weather when the largest amount of heat is being received toward the end of June. But August as everyone knows, is apt to be our must torrid month. Why?

A moment s consideration of the chagram will give the answer. At the end of June the sun shines through a long day, from sunrise at A to sun set at B, yet the ground's stored-up heat is radiated into space only through the short night that lasts from B to A. Heat is received and

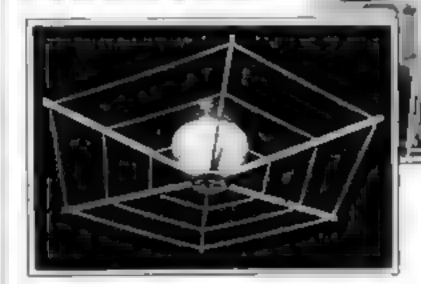
absorbed for about eighteen bours. The result is a steadily increasing amount of heat in the ground, and consequent warmer and warmer days until the lessening angle of the solar rays combined with shorter days and longer nights bring cool autumn weather.

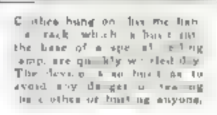
The process is well illustrated by a cash account. Suppose that a boy starts set og magazines through the summer with \$50 in the bank. The first week in June be makes \$24 and spends \$.6 for expenses. The second week he makes \$28 and spends \$18. The third and fourth he makes \$32 and \$36 and spends \$20 and \$22.

All through July and August be makes \$4 .ess each week and spends \$2 less, but in spate of this steady two months decrease of income after June the boy's bank account reaches its maximum of \$136 in the second week of August just when the world's "heat account also shows its maximum deposit.

## MECHANICAL RACK WHIRLS CLOTHES DRY

Next six and around spins the have as ugsh on a whitene atorie a la bestito a consideram an in tew minutes n is an The f this povel comes by he when bus been recent are en the pariet en instar e r moved to provide he by he let a be a free five at . I la taban o be what hi where a great member is one I be I will be to . When not in the he ! in . h. h. su e . . . h. sie te ger ha the state of the s se a finite this to prove They may the said habits he plant to the which is not to be the topole.







#### NEW FOUNTAIN PEN FILLED BY WINDING

A new fountain pen is filled by turning the end of its barrel while the pen point is immersed in ank. It was recently put on the market by a Tosedo, Ohio, manufacturing firm. Turning its barrel in the opposite direction empires it. This device works without the aid of a rubber sack.

#### GEESE CHANGE ROUTE

MILLIONS of wild geese have changed the course of their flights above North America because of the handiwork of one man. Jack Miner, Kingsville, Ontario, has constructed a bird sanctuary there that attracts almost ail the wild geese of this continent on their seasonal flights between the north and the south.

#### SIGNPOST AIMS PIPE AT MT. WHITNEY

"Westers is Mt. Whitney?" This was a question frequently asked by visitors to Lone Pine, Calif., before an odd signpost pointed out the famous peak. A notice board and arrow indicate the general direction of Mt. Whitney Farther down a piece of pipe is attached. Looking through this, visitors are left in no doubt as to the famous peak's identity, as they can easily distinguish it from other peaks of the Sierra Nevada range. Mt Whitney, 14,496 feet high, is the loftlest in United States



A piece of pipe attached to this signpost in tubed at Mt. Whitney to help tourists find it.

Thousands of Pills for Human Ills Turned Out Each Minute by Whirling Machines

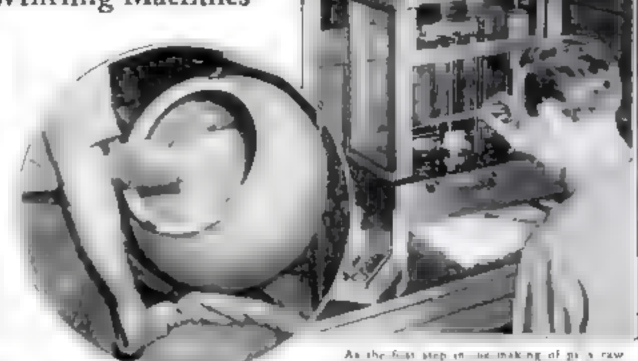
WHERE do the pills that you take for a headache or a stomach pain come from? The pictures on this page made especially for POPULAR SCHNER MONTHLY in a New York City pul factory, tell the story of how raw drugs are turned into finished pellets for human consumption.

Blue pulls and pink ones, large and small, pour out of machines in this faclory by thousands--1,300 a minute from one machine, 3,000 from another. Batteries of mechanisms seate the raw drugs and reduce them to a powder before scamping and molding them. All proc esses in their manufacture, except weighing and portioning the ingredients for each batch of puls, are carried out by apachinery.

Strange and unfamiliar to the layman

are the names on labels attached to bags, bota -Date pers of raw offices a the first section Mes of he care bu La at hawbre kers to on tragges a could be there is Arme of the (recommended as ches in less mage 1 turns 155 and own Stippers Which go in stances park fir climing the nerves-They are a kee by hard Ire a ter hers. A good In e stager paker can a it. ar it gis granty be nikbin ilan

Two sea rate aspects Manage made aloge his n is homer at a. It first are a series out an for pressure and are har as the Hadequille bull are morter result g in a pellet that can assess be crushed to a power between the Ingers



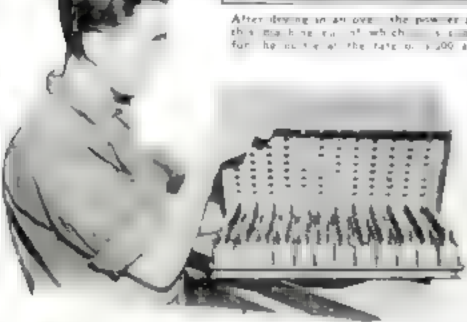
o game that a new constitution of ta sed a power ser seen in the cress at laft Big so a so higher than his wife to present other his reserve the higher directions. g did we a new disc sowner. The most a opas we have you shall be enough just the group of on higher on with the utilization are. The in each walla after of white, we gave go it a moving on a carry on the majoration s read that a general flow thattest it



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After drying in an ove the power goes into this may him to all which is a me ready for he outer of the tate of a 200 a manufe

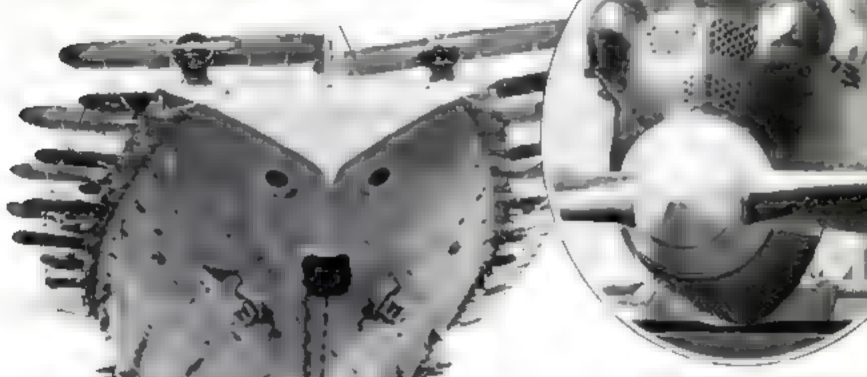


When the cover is owered, cose possible desired on top of it and the cover is then agitated until the pills have all fallen through the little house into the bottles. When the cover is lifted, as seen above, all of the butter are full of pills.



Pill makers take no chances, and in this laboratory each batch of pills is tested. In the glass vessels the chamust can ane what happens in the stamach when pilis are taken.

Strange Faces of Monsters You Can See on Water or in Air



SMAIL FACED MONSTER
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HARD EYES OF A SEETIE The night that hog to be given a long to be of dispersion of the seed of the see



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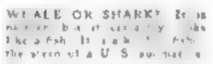
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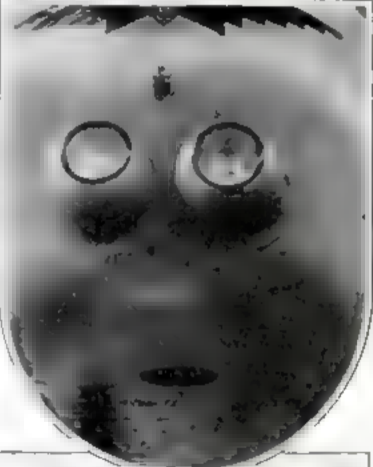
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SHOWING HIS TERTH. You dinever guess that the a the how of he a S S Ca form a showing its form to the enemy. At eight the plant are section in really one of English's great many at on he come.



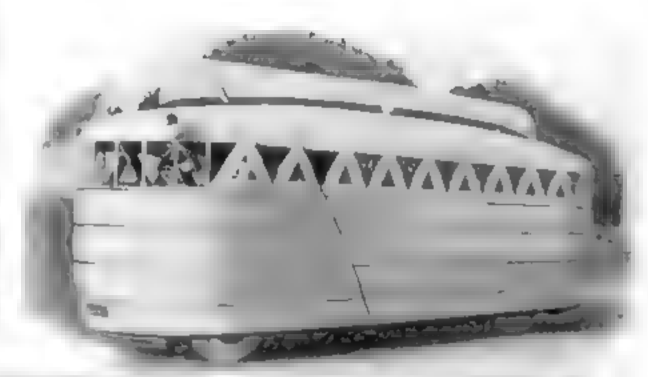


# Builds Bus for Summer Home

Like an armored tank in outward appearance, one of the strangest of auto buses was built by a French engineer. This yen able bouse on wheels takes and his family on pleasure trips of duration.

I driver stis in the living room a seen in the photograph directly below. The motor is beneath the living room tal. This arrangement provides spatious by ing quarters. At the rear is a bedroom with comfortable accommodations, kitchen and lavatory occupy included compartments.

When a came carried on the notice of the straight streams in three latticed window in the certing. All the necessities of a hanting trop—guns, for ing tackle, and other sporting parameters are street to be a good but camber, weighing on 9-3,500 pounds







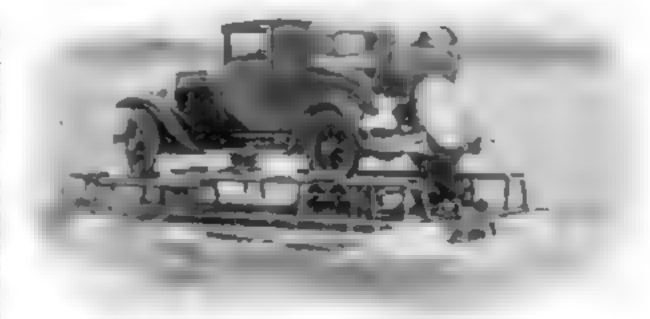


#### AUTO IS MOTORBOAT WHEN ON PONTOONS

An automorite was turned into a motorboat recently by two Texas fishermen as an aid in reaching their fishing camp. This odd craft consists of two pontoons tied together in a parallel position by bracing. It is fitted with propeller and rudder When a car is driven onto it, the rear wheels rest between two friction roll-

ers on each pontoon.

The car is locked in place with chain bolts, the ferry is shoved off, and the auto started up, just as if it were being driven on dry land. Its rotating rear wheels cause the propeller to turn, driving the pontoons shead at a smart pace. Since its steering gear is connected to the ferry's sudder, the steering wheel functions just as it would on a land road. There is no relation, however, between the speed shown on the auto's speedometer and the actual rate at which the improvised ferryboat is passing through the water



Texas fishermen have turned their auto into a versible motorboat by running it onto posteous fastuned together. The suar whosis fornish the power to turn the propel era and drive the traft through the water guided by the radder which is hooked to steering wheel,

## RADIO WAVES BARRED FROM THIS ROOM



Protected by one much of galvan-sed wire and another of copper, this experimental room bars radio waves.

THE most sensitive radio set in the world could not pick up a single station from within a room at the Westinghouse Research Laboratories in East l'ittsburgh, Pa. It is a large cage of metal screening inside which an engineer measures the sensitivity of experimental radio tubes and circuits. Even the electrical "click" made by the snapping of an ordinary electric light switch would interfere with this work

It has double walls. The outer one is a fine mesh screen of galvanized iron wire, and the inner one of copper wire. There is but one point of contact between the double walls. Even electricity for lighting this strange room is passed through special filters so that it will not disturb the delicate experiments carried on within it.

#### NEW TOOL SPEEDS UP GRINDING OF VALVES

IN AN effort to eliminate warping of valve heads, many automobile manufacturers are using valves in which neither slots nor boles for grinding tools are provided. Grinders with rubber suction cups handle new and smooth valves of this type, but do not grip so well on pitted

and burned heads.

An improved grinder now on the market is positive in action. It is a simple device made up of a thin convex disk of spring steel having two shallow lugs, and a stem for attaching to any commercial granding tool. Pressure on the disk snaps the lugs over the edges of the valve head, where they grip sufficiently to rotate the valve against the friction of the cutting compound. As they do not extend below the top of the bevel, they do not interfere in any way

Valves having upset ends can be ground with this tool merely by removing the spring cotter, which permits of the head

being raised more than an inch.

#### AMERICAN FIRMS ADOPT THIRTEEN-MONTH YEAR

WITHOUT waiting for the proposed revision of the thirteen-month year scheme by the League of Nations in October, 115 American business firms have now adopted the new calendar

In 1927 the League of Nations surgested that the present calendar, with its unequal lengths of months, was not suited to modern business conditions. It proposed a new year of thirteen months of twenty-eight days each. Such a calendar would leave one day in each year that did not belong to any month. This day is to be set as le as an incrnational horday

and places them shead and to the rear of the machine. Their brilliant red glare is an unmistakable warning to approaching cars that someone is working on a machine at the roadside. In addition to protecting the working motorist, they furnish illumination for his labors.

Each fusee will burn for ten minutes giving off ample light for ordinary roadside work like changing tires. The fusees when lighted can be stuck into the ground into joints between concrete slabs of which the road is formed, or into fences or posts at the roadside



Red flaves to thing sear a fift at g and to the ests with making main Flanciscome or the



#### SUCTION TESTER SHOWS STATE OF CAR'S OIL

WHETHER the oil in your car's crank case needs changing is easy to determine with the aid of a handy portable tester One stroke of its suction-pump handle draws a sample of the oil from the crank case into an illuminated gloss vessel. Even an inexperienced eye can compare its color with a sample of new oil, and with a piece of glass colored to represent oil just going bad, beside it in the instrument Blackening oil indicates the presence of dust, metal particles, and carbon, making the lubricant unfit for use



#### HOLSTER FOR GUN HOOKS TO CAR'S GEAR SHIFT

Designed as an aid in foding holdaps, a pistol bolster, the product of a New York City manufacturing firm, holds a revolver on the gear shift lever of an auto. Steel clips secure it to the lever. On electric trucks, which have no shift lever, the holster is fixed to the steering column just below the wheel

Bank employees can use this device on their desks. A small standard to which a short vertical rod is attached is used then. The holster clips to this as it does to the shifting lever on an automobile.

# WATCHES USED AS CAR'S HUB CAPS TO TEST THEM

Four watches were used as hub caps on a racing automobile in a test made at the Speedway oval in Indianapolis for a manufacturer of timepieces. The test was made to determine the effect on the watches of the vibration due to high speed.

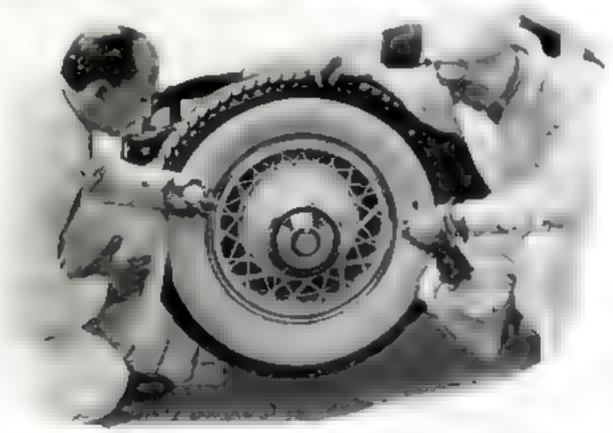
Examination at the end of the test showed that three of the four watches had kept perfect time, and the fourth lacked about five tenths of one percent of attaining a perfect record. This is well within the requirements of the Bureau of Standards for that type of watch under normal conditions of everyday use

# 180-FOOT ROPE ELEVATOR RAISES MONKS' VISITOR

A CREAKING hand windlass is the motive power of an elevator that carries visitors to a monastery in the eastern part of Greece, Perched on an arry pannacle of tock overlooking the plains of Thessaly, the Holy Trinity Monastery can only be reached by this crude rope elevator. Its car is a rough net in which a visitor is tied up in uncomfortable fashion. On a signal to the "elevator operators" on the chil above, the visitor is slowly drawn up. The pitlackite spire of rock on which the monastery stands is 180 feet high.



In this primitive hashes of copes visitors to a menastery in Greece are bested 100 feet.



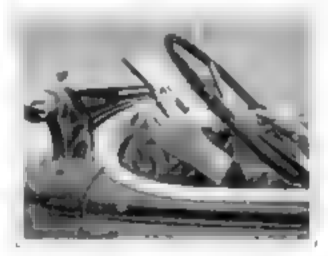
With watches as hub caps this car was driven at a bundred-mile-an-hour clip on the Indianapolla facing ovel and alterwards it was found that three of the watches had kept perfect time.



#### SHIP GETS WATER WITH FUNNEL AND HOSE

THE other day officers of a ship in the Bering Sea put their small boats to a novel use in replenishing their water supply which had begun to run low. Putting in at an island of the Alcutian group, they filled extra boats they had brought along with fresh water from a snow-fed stream. These were towed back to the ship. The sea luckily was calm so none of the precious cargo was spilled

When they got alongside they discovered there was no pump on board that would raise the water from the boats to the ship's tanks. They solved the problem of getting the water aboard by hoisting the boats on the davits. An improvised funnel of sail cloth, connected to the ship's tanks by a hose, was secured under the drain plug in each boat's bottom. When the plug was drawn out, the water ran by gravity into the tanks.



#### LIGHTED MAP HOLDER DESIGNED FOR AUTO

AN ILLUMINATED map holder is a convenience for motorists recently developed by a Cresco, Iowa, manufacturing firm A board to which a map is secured is attached to the steering column of a car a few inches below its steering wheel. Thus the driver can conveniently see it at all times while driving, and it does not interfere with his operation of the car. The device should also be handy for holding lists of addresses for salesmen and others.

At the left side of the map board is a small electric light and switch. If the driver wishes to consult his map at night he has but to snap on the switch and the map is lighted up. The light is booded so it does not shine in his eyes or interfere with his vision while driving.

#### NEW METER GAGES PAPER'S THICKNESS

By purnishing paper that was too thick, a waste of material, or too this causing dissalished customers, paper companies were losing thousands of dellars a year not long ago. Westinghouse engineers tackled the problem and recently perfected a novel meter that instandy registers the transparency of paper. An electric eye measures the opaqueness of a sheet to a beam of light. With its aid printers

can obtain paper just thick enough to prevent printing from showing through on the other eide, Other unen were quickly discovered for it

Doubtful stock certificates are checked against genuine ones with the instrument's aid. luntations are usu-

ally printed on thicker or thin are parthan real ones and are quickly exposed.

The sheerness of a s k s b k of s measured with great accuracy by the new meter. It also shows whether a piece of costly ispentry, supposed to have been woven by a famous artist, is the same thickness as a piece of known authenticity.



#### **ELECTRIC FLY SCREEN** STOPS THE PESTS

A LUNCH room proprietor in Chicago. Ill., recently fitted an electrified window screen in his place of business to keep thes out. Current from the house lighting circuit is passed through the wire meshes so that flies, attempting to crawl through, are electrocuted. Another screen protects people from coming in contact with it. Similar screens can be applied to doors,



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#### HIGH SPEED CLOGS ROADS

V BrisD reaches that it was rapacity when autos that : s s free and alla The area of bother remains a se-THE TAXABLE S. P. LEWIS CO. P. LEWIS CO., LANSING, MICH. sa a given poin in in - At forty-five-mite seed, only 1760 cars can pass because they must keen farther apor to a city is such relatively high speed the minimum stopping cislance is greatly increase

#### BANK MAKES PHOTO OF ALL CHECKS CASHED

WHEN a housewife loses the canceled check that shows she has paid her grocery all, and the grocer maists she hasn't paid she needn't worry under a new scheme of theck photography recently instituted by a large bank with offices throughout the country. She has merely to take her supposed credi or to the bank, where a phorograph of the canceled check will be dashed on a screen at her request. The horograph is acceptable legal evidence that the bill is paid

barry cluck drawn by one of the bank a depositors is photographed upon a strip of motion picture film when it returns brough the regular collection channels. with a machine invented by a New York banker and perfected by the Eastman

Kodak Company The device ends disputes over unpaid bil s and guards against (orgery



## PINE TREES UPROOTED BY BIG TRACTORS

INDIANS of the Warm Springs Reservation, in Oregon, recently cleared a path for a road through a forested part of their reservation by using a tractor to pull up trees by the roots. The powerful machine

was backed up close to a tree and hitched to it by a short cable. Then the tractor was started up and the tree pulled over, the tractor driver ducking quickly out of the way to escape being struck.

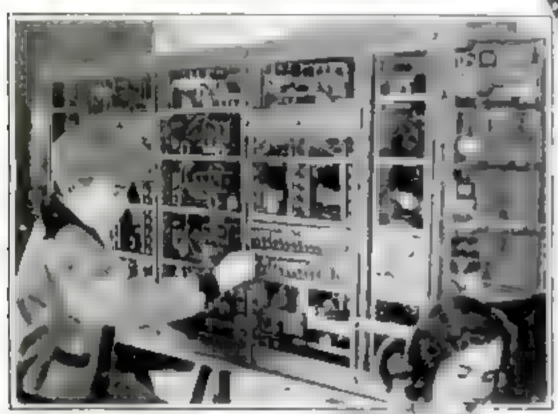


Photo Capriery of Incrican Lamberman

Indians used this tractor to pull up big trees in huilding a road.

# Exposition for Inventors Attracts 3,000 Designs

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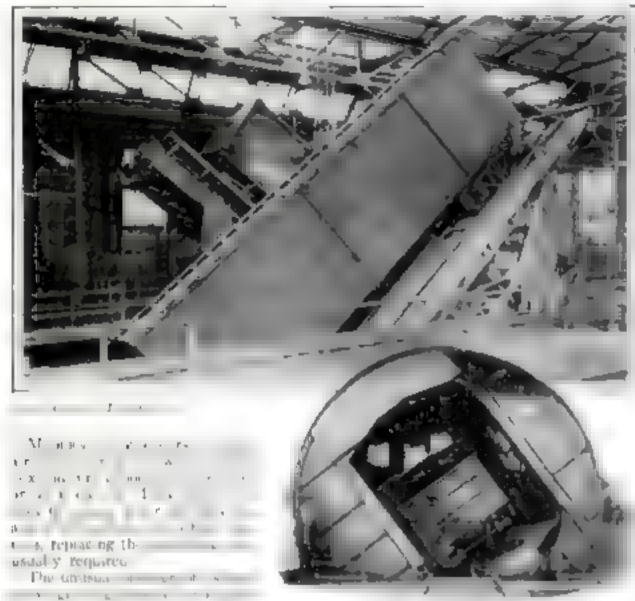
# Secret Glue and Sand Blast Etch Glass and Stone



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#### UNLOADER TURNS BIG CAR UPSIDE DOWN



Above a modern unloager neizes a flar car and turns in ups de down to empty it. Upper left an unimader tilts a bott car lengthwise so grain is sheken out of it.

latest types in operation. One dimps that cars of coal sugar been sor iron are. Gunt clamps lock the car to the rolls while the whole

carriage revolves ponderously on its axis. When the car is upside down its load falls out into a hopper

The other unloads box cars of loose grain through on intensous system. After the car is locked in place, the platform tilts about toward the side on which the door is opened. Then the car is rocked back and forth as shown in the upper photograph. This shakes out practically all the grain. The last is removed by inserting a bathe board that deflects grain running past the door, while the car is given a final tilt by the mechanism

## BABY NOW GETS PULLMAN BED IN AUTO



A frame fitted into the rear agat of the auto makes a Pu-lman hed for baby from which he can not felt.

Witen a mother goes traveling she can now take her haby with ber in the back seat of the car. A device just placed on the market converts the rear seat into a small pullman bed in which the baby lies

The framework is of steel covered with upholstery to match that of the car. Two snap sockets hold the frame to the floor and two strong straps with snap

ded screw eyes in the croess of the car. The tan be placed in position or

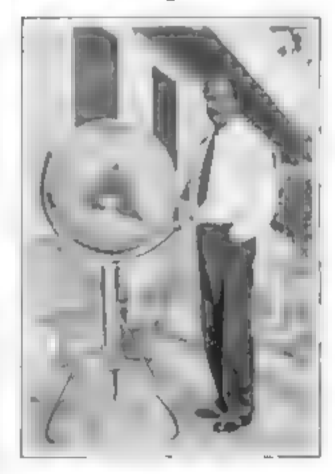
removed in a few seconds. High sides keep the baby from falling out if he becomes restless.



#### NEW SOCKET CLAMPS TO INSULATED WIRES

Installing additional electric lights in cellar or closet is made easy by a new type of electric socket. It is attached directly to the wares without stripping the insulation from them

When the two halves of the socket are brought together upon the wires and screwed tight a pair of sharp metal points pierce the insulation and make a permanent contact with the current-carrying strands. It takes but a few seconds to twist the socket on or off



#### GLOBE DESIGNED AS RADIO CABINET

So THAY radio sets may be heard but not seen, Albert Aurili, a sculptor, of Lake Worth. Fla., has designed a cabinet which in a globe map of the world. Cast in halves, it is arranged to open on hinges, to tune or inspect the set

This new radio cabinet is supported at its poles, at which points the wires are led inside. It should prove a convenience, says the inventor, when receiving news broadcasts. The user could easily find on the cabinet itself different parts of the world mentioned, without having to leave the radio to look them up elsewhere

### MOSQUITOES ROUTED BY MIXTURE ON WRISTS

AN UNUSUAL convenience for bunters. fishermen, and compers is a tube of antimosquito misture which is worn strapped to either wrist. The tube is small, not much bulkier than a good-sized wrist watch, so it does not interfere with outcloor pastumes.

From time to time, as the little buzzing insect pesta begin to crowd around, a small quantity of the tube's contents are squeezed onto the back of the wearer's hand Since



### WIRELESS WALL LIGHT FOR CLOSETS

A New hight designed for use in dark closets and rupboards requires no wiring. It works on self-contained dry cells. Lamp and battery are contained in one mounting, held in place by a couple of screws. This novel little fixture gives a light strong enough to read by, and, with moderate use its battery will last for several months.

### ONE ANTENNA FOR MANY RADIO SETS

FAMILIAR to city dwellers are apartment building roofs cluttered with a motley collection of radio antennas connected to individual tets below. But a new system developed by a well-known radio firm makes these laboriously erected and unsightly aerials unnecessary

A single, scientifically built enterna of enterely new design is installed on the roof. It feeds all the radio receivers in the building — as many as 200. If desired—and each set owner may tune in

> to any desired station irrespective of the other receivers using the same antenna and without interfering with their reception

The single lead-ip wire from the antenna la led to a penthouse where it is connected to an ampliher From this point, a flexible



This wireless light for use in dark closets attaches to the wale and is operated by long lasting herturies.

cable, less than three eighths of an inch in diameter, literally pipes the radio signals to special wall outlets in every apartment. The dweller has only to plug in his radio set to the wall plate, which also contains a ground connection in addition to a socket from which electric current to operate the receiver is taken

### USE MECHANICAL FLY TO WARN OF GERMS

SCHENTISTE at the U. S. Department of Agriculture have just completed a buge mechanical fly. It will go on exhibition soon, in an educational tour to illustrate the way in which insects spread germs

While life ike models of insects and animals have been constructed before by Uncle Sam's workmen, this is their first excurring into the mechanically animated nsect world. The fly is large enough to house within its own body the motor and machinery necessary to operate it

### OIL TANKERS AT SEA GET PRIVATE LANES

SEPARATE sea traffic lanes for oil tank steamers are to be tried off the eastern end of Long Island as a safety measure. Cargoes of oil carried by tankers, whose courses converge and mingle with those of passenger steamers at this point, might become a menace to the life and property in the event of collision. So the oil carriers are being given a private lane for their own exclusive use

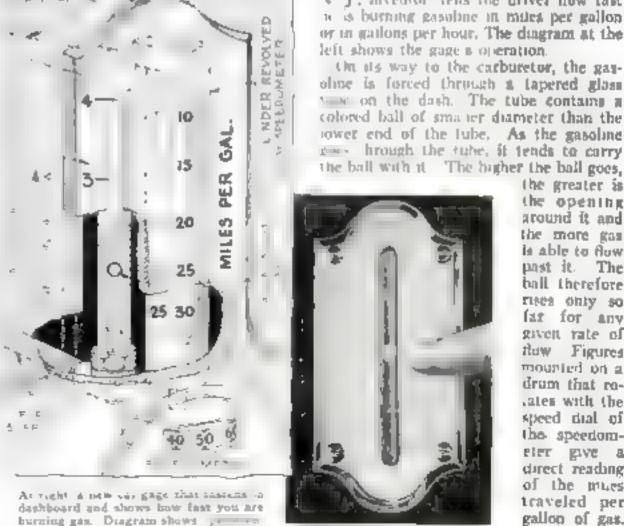
### GAGE SHOWS GAS YOUR CAR USES

Visites for autor, designed by a Camden, V. J. inventor tells the driver how fast. ie is busning gasoline in miles per gallon or in gailons per hour. The diagram at the left shows the gage a operation.

oline is forced through a tapered glass we on the dash. The tube contains a colored ball of smaller diameter than the lower end of the lube. As the gasoline en- brough the tube, it tends to carry the ball with it. The bigher the ball goes,



the opening around it and the more gas is able to flow past it. The ball therefore rites only so far for any given rate of tlaw Figures mounted on a drum that rolater with the speed dial of the speedometer give a direct reading of the mues traveled per gallon of gas.



# New Ideas for Your Home

Here Are a Dozen Devices
to Give the Housewife Less
Trouble with Her Work
and Aid Domestic
Comfort and
Cleanliness

ANSWERS DOORBELL FROM KITCHEN Now the housewife and not interrupt her work to go to the door when the belo rings. Mose and leadspeaker let her talk to caller from the beaches.



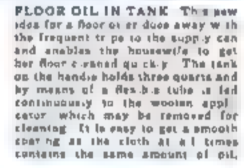
SELF CLEANING TOASTER. Crumbs can to the in this new automatic toaster. The taset saides out at bottom, taking the crumbs with it



LIGHTS FOR HOUSE NUMBERS. Minist ture lamps connected with a doorbell circuit using bouse current lights the house numbers at night. Pressing the button short circuits the light wiring and rings the doorbell.

ALL MOTHS HATE IT When this device, right, is hung in a clothes closer moths go away from there. An entimoth iquid drips constantly from the inverted bottle and falls upon a felt pad. Its pungent vapor smells of cedar







NO ANTS IN THIS CABINET Insect peats are securely that out of this built-in cabinet in which the abelies are no a revolving rack. O I howle exclude acts.





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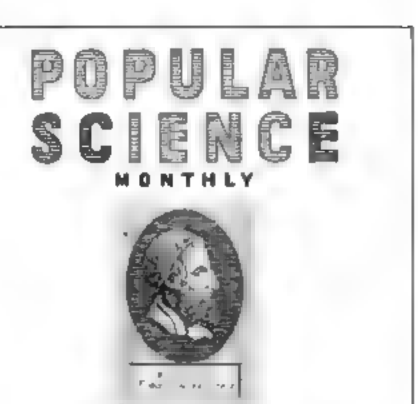


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RAYMOND J. BROWN, Editor ARTHUR WARRLING, Home Workshop Editor ALFERD P LANK, Technical Editor ISRAEL DOSKOW, Art Editor

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### The Teuth About Aviation

THEN Lindbergh crossed the Atlantic in a solo flight, he fired the popular imagination and became a national hero. The reflected glory of his achievement enveloped all aviation and became the impetus for the biggest boom that industry has ever known.

Today as Lindbergh a name has practically disappeared from the big bendlines in the papers, aviation, too seems to have taken a back seat. Superficially, it looks as though the aviation trace had vanished and interest in flying was dwindling

Is that true? Most emphatically we say "No.

Naturally aviation is suffering from the general business depression, but in this industry the depression is relative not actual. Judged by the standards of its own progress, aviation is still going ahead at a remarkable rate. True, general business conditions may have retarded that advance, but the figures tell the true story and they prove the growth is still rapid

For example, 165,000 passengers rode in air transport planes in 1929, which was three times the number carried in 1928. En 1930, 400,000 passengers rode in transport planes—a gain

greater than the total number carried in 1929.

The increase in airplane express, in spite of the depression, is equally amazing. In 1929, 258,000 pounds were carried, in 1030, 718,000. If there is anything about these figures that indicates a slowing up in aviation, we'd like to know what it is!

Lindbergh hasn't been breaking any records lately, but that doesn't mean that no records are being broken. Duration flights which originally were tests of the durability of an airpune motor have been pushed to the point where they no longer mean much as motor tests.

MADDELENA and Ceccom in Italy last year stayed in the air over sixty-seven hours without refueling, and Jackson and O'Brine in this country flew continuously for nearly a month with the aid of a refueling plane.

Endurance tests are no longer in style because motors and planes have progressed to the point where it has become a

matter not of mechanical but of human endurance

Careless reading of the papers is quite likely to give you the idea that flying instead of being far safer is actually becoming more hazardous. That is because every simplane fatality goes on the front page.

Yet the figures show that there are 500,000 flights for every amplane accident, however trivial. Twenty million miles of scheduled flying operations in the United States for the eight months prior to March first, last, resulted in only four deaths On that basis you'd have to fly 20,000 miles a year for 258 years before it came your turn to get killed!

Nearly thirty different inventions or improvements in the art and practice of aviation since the beginning of the business depression have belied to establish this astounding record

of safety

No matter what feature of aviation you investigate, you will find that substantial progress has been made during the period of business depression. Take airports, for example: There were 733 in the United States in 1928. The number in 1929 had grown to 916, and there are now well over 1,100 places in the United States where an airplane may land, receive service, and take off again,

THIS number does not include the many private flying fields. There are now over 16,000 mites of airways in this country. lighted suitably for night flying, a great increase over previous

There are just two spots in the general record that while they show increases, have not kept pace with the progress in other directions. One of them is the air mail. The increase last year was only a million pounds. However, you can t blame aviation for that. The number of letters people send depends on general business, and if business is depressed, there will be fewer letters mailed—especially the rush letters that mean rush business. Merchants are not likely to spend extra postage for air-mailing their orders when they are having difficulty in selling the stock on hand!

The other soft spot is the number of airplanes in private use. There are about 5,000 privately owned planes now as against 4,000 last year and 3,000 the year before that. This shows a growth of about a thousand a year. With a total population of about 120,000,000 people, this seems like a mighty small number of privately owned machines, and it is until you stop to consider the question of cost. Even a medium small standard two-passenger airplane suitable for private use costs as much

as a really deluxe automobile

Air transport figures prove that people are eager to ride in aurplanes. It is claimed that about four percent of the population actually rode in them last year

There has been a great increase in the number of licensed pilots. There are 16,000 now. There were only 11,000 in

1979 and about 5,000 in 1928

Many of these pilots are now looking for jobs. The young man considering aviation as a future career may think this is a good reason for staying out of it. But a little thought will convince you that your reasoning isn't good. While it is true at present in aviation that only an experienced man has a chance for a job, the same thing is true in many another line.

During any depression the beginner has a tough time of it You can go into aviation as a career today with the assurance that while you may have a tough struggle, you will not be any

worse off than you would be in some other line.

#### We Rile the Reds

REACTIONS differing as much as day and night were storred up by Michel Mok's articles on Russia, which appeared in our April and May issues. Hundreds of letters were received from readers of this magazine. Some denounced us as champrous of the Communist cause, while others praised us for presenting an interesting situation from an unbiased standpoint." As that was one of the two aims of the articles, those latter comments naturally gratified us

The other and principal purpose of the stories was to show that whatever progress the Russians have made in the execution of their Five-Year Plan for changing their country into an industrial nation has been due largely to the efforts of American engineers who are directing big jobs in Russia today

Evidence that there, too, we hit the bull s-eye now comes from Russia itself. In a recent issue of the Russian railroad paper, Gadok, Popular Science Monthly is taken severely to task for giving the American engineers most of the credit

Under the caption "American Self Esteem and Soviet Performance," the Bolshevik trade paper declares that the Russians now are able to paddle their own canoe. Only a few days ago, a statement issued by the Soviet government asserted that the great new tractor plant at Stalingrad had practically broken down as a result of the inefficiency of Russian workmen. Thus we feel justified in interpreting Gudok's attack as a sincere compliment.

# Home Radio Records Are Now Easy to MAKE

New Equipment for Private Use Gives Reproduction That Is Practically Perfect

By ALFRED P. LANE-

FEW months ago one of the pr ment racio manufacturers pot coa radio phonograph model had with a home recording attachment suitable for recording radio programs or the efforts of home musicians and clocutionists (P.S.M., Feb. '31, p. 83) It me with a surprising response. Now a still more elaborate apparatus has been introouced that gives results closely approach ing those obtained with fine equipmenin the regular sound recording

In the sampler forms of home round recording systems, special bank grouved records are used. These have a perfectly smooth groove cut into the wax. The material of which the special record is made is considerably softer than the standard phonegraph disk so that a special, blunt

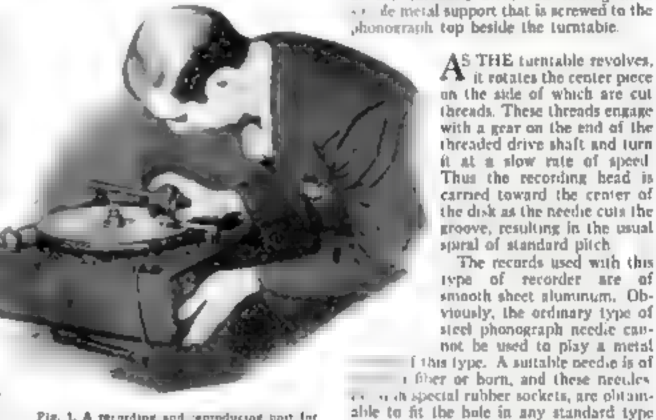
pointed needle, when passed along the groove, will deform the edges of it according to the voice or musical vibrations that are actuating the needle

The principal difficulty with this system. is that the central line of the groove is not a tered. As the needle moves from side to side it pushes out first one wall and then the other. In consequence the path of the needle when run through the groove again to reproduce the recording does not, because of the opening up of the groove, duplicate its original recording

N MAKING stanto records, the recording needle actually cuts the groove in a perfectly smooth blank record. This seems to be the only way to get true reproduction. Unfortunately, the apparatus used in the studio to move the needle across the record is too beavy, complicated, and expensive for amateur use

A simpler form that accompaishes the same result is shown on these pages.

While the outfit shown in Fig. 1 is sold as a complete recording and reproducing unit it is also possible to obtain the vital apparatus shown in Fig. 2 for use on any phonograph turntable. These parts consist of a special



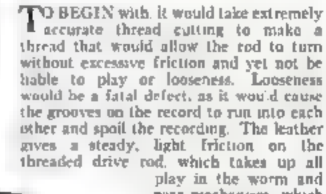
Pig. L. A recording and reproducing that for home use with any phonograph tuintable

recording head and a drive mechanism The recording head has a leather lined groove back of the cutting needle. On the

other side of the rectangular compartment which houses the electromagnetic mechanism there is a knob-shaped piece of metal. Its function is merely to press the needle against the record surface with sufficient

tirmness to make it cut

In use the recording head rests on the threaded rod of the drive with the leather lined groove pressing against the threads Thus part of the weight is sustained by



F.g. 1 This shows the needle used in terordpag-bount and of bambon fiber or of horn

the threaded drive rod and the rest is on

center pin by fraction, with the puter end of the threaded drive rod resting in a

The drive mechanism fits over the

AS THE turntable revolves,

threads. These threads engage

with a gear on the end of the threaded drive shaft and turn

it at a slow rate of speed

Thus the recording head is carried toward the center of

the disk as the needle cuts the

groove, resulting in the usual

smooth sheet aluminum. Ob-

viously, the ordinary type of

steel phonograph needle can-

not be used to play a metal

The records used with this type of recorder are of

spiral of standard pitch

of phonograph reproducing head. This

the recording head and the threaded drive rud seems, at first glance, to be rather a

crude procedure. It is, however, an ingen-

tous way of overcoming two difficulties

that would be encountered if threads were

cut in the groove of a size to fit those on

The use of the leather coated groove in

needle is shown in Fig. 3.

the drive rod.

it rotates the center piece on the side of which are cut

the needle point

gear mechanism, which slowly rotates it.

In order to operate any home recording mechanism, it is necessary to have a turntable motor with a fair amount of driving power Any of the standard type of electric turntable units has



Fig. 2. Apparates seeded to make reproducing records at house. It consists of a recordong head and a drave mechanism. The head rests on the threaded rod of the drave.

enough for the purpose, but many spring operated motors, especially if they are old and the springs are gummed up and weak. will prove unsatisfactory

Some experimenters with home recording apparatus have encountered difficulty hecause of the low amplification produced by the radio receiver used. Some modern sets only have one stage of audio amplification following a power detector. Such sets usually have such a high degree of radio-frequency amplification that excellent results are obtained in radio reception. but when a phonograph pack-up of the electric type is used to play records electrically, or recording is attempted with homemade apparatus, the results are poor

Powerful audio amphüers, built as separate units, can be obtained now to meet these requirements or for use in any type of book-up where it is desired to operate one or more loudspeakers from a centrally located microphone as in schools or public halls

While the most important use of home recording undountedly will be to record exceptional radio programs so they can be replayed, and the making of records of home produced musical and vocal entertamment, there is also a wide field of usefulness for educational purposes. The educational programs sent over the radio could be recorded at the school and reproduced at different classes, Again, the lecturer, by making records, could deliver his lecture in several places at once.

# New Tubes for Special Uses

N ADDITION to the new type of screen grid tube designed to .. fect volume control and end i ence at low volume levels

announced last month (P. S. M., June '31, p. 81), four more new type radio vacuum tubes will soon be gvästabie

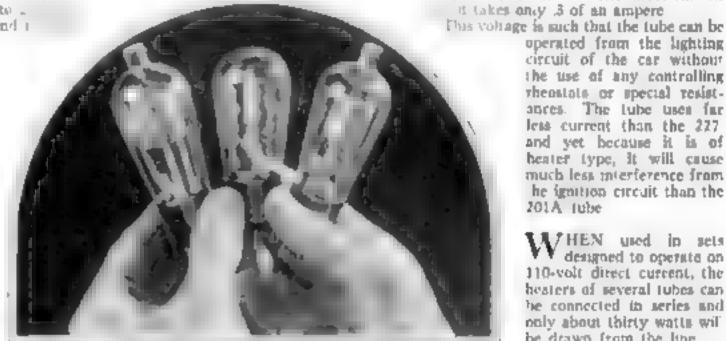
The most important in the new type 247. This tube is: in effect, a power tube like the type 245 now univereally used in modern electric receivers, with added elements in the form of two screens that give it remark able amplifying qualities in adottion outs power handlong at bity

Burrowing from screen grid practice, the engineers have found that a screen placed outside of the con-

trol grid and supplied with voltage equaling that connected to the plate circuit will greatly improve the ampulying qualities. In addition there is another screen fust inside the plate. This acreen is connected maide the tube to the fi ament

The function of this screen is to prevent electronic emission from the piate, a phenomenon that larges the power handling ability of the ordinary type 245 tube. In popular language, this screen is a oneway trap. It repels the electrons knocked off the plate by the heavy stream of electrons flowing from the filament and makes them go back to the plate again instead of traveling toward the god and filament and thus upsetting the operation of the tube

THIS tube probably will be widely used next year, not because it makes possible better radio reception but because it makes good reception a lot cheaper. Up to now the standard high quality circuit has consisted. The most important new tube of a radio-frequency ampliher a detector and an audio amplifier made up of one markeble amplifying qualities, a heater type filament



Here are three of the new radio tubes. From left to right they are 230-257. and 234. Using two 236 and one 217 and one 216 gives a set with four tubes

stage of resistance of transformer coupled ampure ation feeding into a purb-pull cir-

The new type 245 tubes the new type 245 tube gives so much more amplification and has so much more

power handling ability that it alone will do nearly as much as the three tubes now used. Obviously the new tube is of no interest to owners of sets fitted with the present circuit because a set using the new tube will not give them quite as much as they are now getting, but radio listeners who bave older type sets will find that they can get a set with modero operating qualities at a lower price than ever before

THE other three new tubes are of interest or y to prospective buyers of radio sets to be fitted to automobiles or to be used in homes supplied only with direct current electricity for

The type 237 roughly corresponds in radio receptive characteristics to the 2014 the 227, and the 230. It is is type 247 In effect at as a general purpose tube 1 = power tube I ke type 245 In the chief new characteristic is designed to run on 6.3 volts direct current it takes only 3 of an ampere

> operated from the lighting circuit of the car withour the use of any controlling rheostate or special resistances. The lube uses far less current than the 227 and yet because it is of heater type, it will cause much less interference from he ignition circuit than the 201A Tube

> WHEN used in sets designed to operate on 110-volt direct current, the heaters of several tubes can be connected to series and only about thirty watts will be drawn from the line

> Another of the new tubes is the type 236, which electrically is exactly like the

type 232 screen grid two-volt Tube except that it is fitted wish a heater frameet. Indraws. 3 properes at 6 volts, the same as does the type 237. Obviously it has the same relative advantages in auto sets or seta designed for direct current.

The fourth of the new tubes is type 238. Electrically this tube is a smaller cupy of the new type 247 described above. It has the same two extra acreens. Its frament in however, of the beater type taking ,3 amperes at 6.3 volts. Instead of 250 volts applied to the plate and screen grid as is required for the type 247, the type 238 takes 135 voits on these electrodes

It seems safe to predict that there soon will be some satisfactory low priced radio receivers on the market for automobile use and in homes with direct current,

For example, not more than two of the screen grid tubes type 236 in a radiofrequency circuit followed by a type 237 used as a detector feeding directly into a type 238 power tube acting as an audio amplifier would give a set using only four tubes. It would have plenty of radiofrequency ampulying power to bring in distant stations even on a short indoor antenna and its power handling ability, while of course not equal to the full steed alternating current sets sold today, would still be ample

When used in an automobile such a set would draw only 1.2 amperes from the storage battery, or less than half that required to light one of the front lamps.

HELPFUL HINTS FOR RADIO FANS

# Watch House Voltage and Save Your Tubes

OME day tubes for electric type radio receivers will be made so tough and durable that no ordinary change in the bouse lighting volage will affect either their durability or their operating characteristics. However, hat day has not yet arrived, and so it still is necessary to watch out for abnormally high or low voltages.

When you buy a radio receiver from a responsible concern, the man who installs the set always makes it a point to measure the house voltage at the socket where the radio set is to be connected. If he finds it too high and there is an adjustment on the set to take care of it, he makes the proper adjustment. If there is no such adjustment, he insists on installing a voltage controlling device

This procedure is correct as far as it goes, but it does not take care of such changes in the house line voltage as may occur after the set is installed. In one case, for example, the voltage at the wall socket averaged about 108 when the set was installed

A few munths later, the power company shifted its lines in that neighborhood and installed a new and larger pole transformer to take care of probable increased future demand. About a month after that the set owner had several tubes burn out in quick succession

A check-up showed that the voltage at the wall socket had been increased nearly

to 130 volts. Such a radical change would be unakely in a large city but often occurs in suburban sections and small towns.

UNFORTUNATELY, a radio set gives no indication of voltage increase. Unless you have the house voltage checked at regular intervals, the first internation you will have of an increase in house voltage will be the burning out of tubes.

Figure 1 shows a simple cure for excessive voltage that can be adjusted to take care of any increase. Obtain a porcelain socket and a 500 or 500 watt heating element of the type used in the ordinary cupper bowl electric heater. Cut one of the wires in the drop cord and connect the

severed ends to the socket terminals. Having done this, screw the heating element in place as is indicated in illustration at right.

If the voltage reduction is so great that the operation of the receiver is affected reduce the number of turns in the heating element and reconnect as shown in the illustration. The heating element should of course, be mounted in and carefully insulated from a metal box that has openings in it for adequate ventuation.

### DOUBT YOUR EYES

PERHAPS the samplest connections in the radio current are to antenna and ground yet these cause trouble for thou sames of radio listeners. The ground connection is the worst offender

Unless the surface of the pipe to which the connection is made is scraped or sandpapered right down to the shiny metal, corrosion will take place and the



THE growth of radio broadcasting, talking movies, and electrically operated phonographs has revolutionned the manufacture of electrical reautance units. The demand for high resistances amounted to almost nothing before broadcasting. Now resist ance units of all values up to many millions of ohers are made to large quantities. In early types of radso receivers, the only resulances used were simple cheestals of a lew obms each and a gold leak which, for lack of something better, usually consuted of pencil marks drawn between two binding posts. Now dozens of resistance units form vital parts of every modern radio receiver's distuit



Fig. J. A portablish socket and 4 heating element, will protect tuben from high voltage.



Fig. 2. The right and easy way to use a mill file to reduce any mater at to the descret size.

radio receiver will develop queer acratchy noises that spoil the broadcast reception.

Sometimes the corrosion leads to an intermittent connection. For several days it may work perfectly, then without warning the volume drops and a him develops. The following night the connection may have reestablished itself.

Never trust your eyesight to determine whether a ground or antenna connection is good. It may look perfectly solid and even feel that way when you try to move it with your fingers and still be in a badly corroded state underneath.

#### SUMMER COMPLAINTS

EVERY year, about this time, service men receive calls from owners who think their radio sets are out of order. Those who bought their sets last winter are beginning to discover that the distant stations they brought in so easily during the cold weather can no longer be heard.

When they turn to the proper dial numbers for these distant stations and turn up the volume control nothing happens except a regular artiflery barrage of static from the loudspeaker. Not realizing that distance radio reception is always poor in the summer and that static is much worse, they naturally assume that something has gone wrong with their receiving equipment.

#### FILING THIN PANELS

IN AMATEL R radio construction work it often is necessary to file the edge of a composition panel to fit it to the cabinet, to take a bit off the edge of a sheet of metal shielding, or even to remove some material from the edge of a plywood piece used as a base or sub-base. The quickest and most satisfactory way to do such a job is to remove the material with a power sanding disk.

However, most radio experimenters do not seem to go in for power driven shop equipment and so such work has to be done by hand. Whether the material is composition, plywood, or metal, the easiest way to do the job by hand is to take a mill file, place it at right angles to the material, and with a hand on each end of the file move it back and forth lengthwise of the work, not crosswise



# Gus Gives You Facts About Car Bearings

B# MARTIN BUNN

AKE a look at that, Joe," Gus Wisson said, pointing to the main bearing surfaces of a motor on which he was working. "That's about as nice a job of hearing actuoing as

I've done in many moons."

Joe Clark, his partner in the Model Garage, glanced at the journals of the crank shaft resting on blocks beside the engine and noted the Prussian blue that coated them. Then he saw how the blue, that rubbed off from each journal, covered nearly the entire surface of each bearing and its cap.

"Golly!" he exclaimed. "That's fitting 'em close. I'll bet you couldn't squeeze a hair from a fly's eyebrow anywhere into those bearings. They ought to run with-

out any friction at all."

"There s no such thing as a frictionless bearing," Gus retorted. "Nobody ever made one and nobody ever will. A ball bearing, if its just right, comes pretty close to it, but even a ball bearing has friction. These bearings will have more friction for a while now than they did when they were loose."

"If that's so," Joe asked, "why waste sognuch time getting them perfect? Why didn't you just file off each bearing cap so it would fit closer to the crank shaft? That would have taken out the play and

got rid of the thumping."

The veteran auto mechanic grinned as he polished off the blue with a piece of clean waste, "I'm ashamed of you, Joe, for suggestings burn job like that. Don't you know that a bearing that really fits lasts about six times as long as a aloppy job? Trouble is, you don't understand how a bearing really works.

Take this crank shaft. It'll run tight for a while, then a tiny bit of wear will make it really perfect. After that the oil will form a film over the whole surface of each bearing, and being the same thickness, the pressure won't break it down in spots. It'll be almost like a ball bearing, then, only instead of steel balls, the shaft will roll on particles of oil."

JOE settled himself comfortably on the workbench and opened his lunch kit "Seems to me," he observed, "that they ought to fit ball bearings all through an automobile motor. That would save all the trouble of fitting plain bearings. You say ball bearings have less friction."

If they could make ball bearings out of rubber, Gus grumbled as he dragged out his own lunch kit, "that would be a swell idea—maybe. How are you going to slip the ball bearings around the corners of a crank shaft to get them in place? Of course you could make the races in two pieces but there d be extra wear at the lights.

"No," be continued, "I don't look for ball bearing crank shafts and connecting rod bearings for quite a while yet. To begin with ball bearings are aways nousy at high speed. They make a sort of steady roaring noise. Imagine what a modern eight would sound like when you go whiszing along with nine ball bearings on the crank shaft and eight more on the connecting rod big ends. You'd think a hurricane was blowing.

A NOTHER thing: one of the biggest advantages of ball bearings is that you don't have to be putting oil on them all the time. That doesn't mean anything in the crank case of an auto motor because as long as you've got pistons sliding up and down you've got to have a steady supply of oil. Besides, the main friction in an auto motor is caused by the pistons and you can't make them ball bearing."

"How about roller bearings? Do they

make a noise too?" Joe asked.

"At high speed they do," Gus replied. "Someday we'll get a ball bearing salesman and a roller bearing salesman together and let 'em argue it out. Far as I can see there un't an awful lot of difference between ball and roller bearings any place in a car if they're made big enough to stand the job. Point is, each type of bearing—plain, roller, or ball—is good if it a used in the right place,

TAKE the generator, for instance, A lot of 'em are made now with a plain bearing at the drive end and a ball bearing at the commutator end. That's because the drive end gets oil all the time from the timing thain case and the car makers know that most motorists won't bother to oil the other bearing; so they put in a ball bearing that will run for a long time with almost no oil. On care that drive the generator with a belt, they usually put ball bearings at both ends because they know that neither will get the attention it should

'Of course," he continued, "all wheel bearings now are either ball or roller bearing. I can remember years ago driving many thousands of miles in a car that didn't have a single ball or roller bearing. Even the wheel bearings were plain. Whenever we drove by a swampy place at night, we never could tell whether the squeaking was frogs or a wheel bearing gone dry. Hardly a trip went by that we didn't have to get out, take a wheel of, and smear cup grease on the axie

"Speaking of bearings and lubrication," Gus went on with a reminiscent chuckle, "that old bus had a lubricating system that was at least twenty-five years ahead of its time. On the dash was a big brass cylinder—an enormous grease gum—with copper pipes radiating all over the car by turning the lever you could send grease to any one of a number of bearings, and, believe me, you had to do that quite frequently if (Continued on page 125)

### Gus Says-

Some auto owners admit they know total about the "works" of an automobile. Others being about their damboese. They actually seem to be proud of being ignorant. The boastfully ignorant bird is easy picking for the phoney auto repair shop because the crooked mechanic knows he can soak an ignorance and fet away with it. If you don't know anything about automobiles, for the sake of your pockerbook keep it to yourself!

BETTER SHOP METHODS - NEW IDEAS FOR THE HANDY MAN . BLUEPRINTS



# Speedy New Sailboat-Motorboat

# Gives All-Around Sport

RH WILLIAM JACKSON



Mr Jackson rested the boat with several classes and makes of motors and found it both fast and seaworthy

and sailboat affords more diversity of recreation and more genuine pleasure on the water than any one-purpose boat. She is so useful versative stanch and fast that she well deserves the name Dauntless

Designed especially for Popular Science Monthly readers, this craft is no makeshift or haphazard combination but represents a carefully studied effort to produce a boat that will give satisfactory service with either sail or power Unike many saiboats, she draws very



Life you Dannifers a not in y save by expectangly appeary for a non-of-herment to Sir a cost you to educations on end to hand on the wand or yaw."

ship a war and own or it is an analysis of the ship of

If you have ever skimmed over sunlit waters, sheet and tiller in hand, you know what fine sport there is in sailing. But motorboating has its thrills, too; and a motor always gets you there! By building this boat, you can enjoy both these sports. in . The following is the inters

Const. 2 to 81 p — 8 5 15 M P III. Const. 2 to 1 m m — 12 to 8 M P III. Const. 2 to 125 m p — 15 to 25 M P III. Const. 2 to 12 m p — 2 to 28 M P III.

motorboat, the sail can be either dismantled or dispensed with.

If you are a confirmed sailboat "bug" and look upon motorboats as a land-ub-bers' craft, well and good. Damiloss, besides being safe, sails extremely fast for a boat of her dimensions. It requires but the slightest effort to control her under sail. When going about, a push on the rudder spins her around, and you are off on another tack. She does not hang in the wind and "yaw" about like many of her kind.

At times the wind is fickle. If you are becalmed, unship the rudder, attach the trustworthy outboard that you have provided for this purpose, and you are homeward bound in safety and solid comfort.

If you wish to go fishing or have taken this roomy little packet on an outing or camping trip and find it necessary to go for camp supplies merely attach the outboard motor to the permanent motor board and you can be on your way

The end of the summer does not necessarily mean that the craft has to be stored. By unshapping the mast, sail, and rudder and attaching the outboard, you have an excellent hunting or duck boat.

The original hull without sails, spars, and rudder weighs 300 lb.; completely equipped, Dauntless weighs 365 lb. The boot is light enough to be transported on a trailer if desired. The complete boot including sails cost the author \$65

To realize all these advantages, we must set to work to build her. The construction is not difficult; and to make the work as easy to lay out as possible, three blue-prints have been prepared with larger drawings than it is possible to publish within the restricted limits of a magazine page. In effort saved, you will be well repaid by sending for these prints, the price of which is seventy-five cents (see Nos. 131, 132, and 133 in the list on page 117).

Anyone familiar with carpenters' tools can turn out a creditable job. The woods suggested in the material list should be easy to obtain locally. If you are in doubt as to where to obtain the necessary bardware and fastenings or the sail cloth or

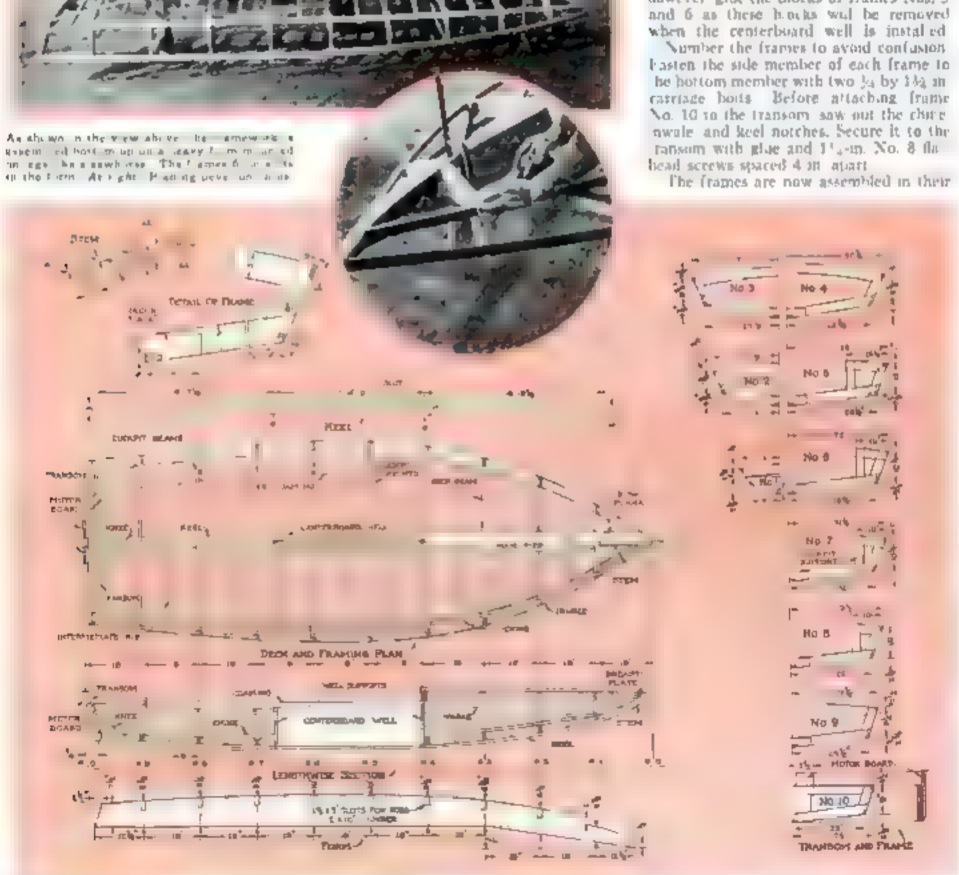
sails, send a self-addressed and stamped envelope to the Home Workshop Department for a list of dealers

Study the plans and instructions carefully before beginning. Some of the pieces are not mentioned in the material list, but they can be cut from the waste lumber

The first step is to make the form upon which the hoat is to be built. This can be constructed from any rough 2 by 10 in lumber. The form is made in two pieces as shown. With legs nailed on, it makes an excellent support for the hull.

The full state paper patterns for the frames are next prepared. Draw a center line on each sheet of paper and measure from it, laying out complete frames.

With the patterns finished, lay the ½ by 2½ in frame material on the patterns of as to conform to the authors, and mark and saw out the parts. The two bottom members of each frame are jained in the center with a ¾ by 3 by 12 in, black bath of these blacks it coned with glac and fastened to the frames with ten 1½ in No. It flathead screws. Do not however glue the blocks of frames Nos. 5 and 6 as these blocks will be removed when the centerboard well is justalled.



Working drawings of the assembled framework, the form upon which the best is built, and the individual frames and best. Larger views and a number of supplementary sketches are contained in Blamprints Not. 131, 132, and 133 (ase page 117).

respective places on the form. Clamp the keel temporarily to the form. Lay a light batten along the frames and mark the bevels. Remove the frames and bevel the edges. Frames Nos. 1, 2, 3, and 4 will be beveled the most, the rest are beveled but sughtly. This is done so the planking will lie evenly on the frames.

Reassemble the frames on the form and fasten the keel to each frame and to the transom with two 2 in. No. 9 flathead screws. Countersink these acrews so the keel can be beveled off. The stem is attached to the keel with two 34 by 234 in stove bolts. Nail strips from transom to

keel to hold the framework square, and run strips from the floor to the frames.

The chines are now clamped in place and fastened to each frame with one 2½-in. No. 9 flathead screw. Fasten both chines at once, that is, drive a screw on one side, then on the other. At the stem the chine is sawed to fit flush, and it is fastened to the stem with one 1½-in. No. 8 flathead screw. When both chines are fastened, proceed to attach the inwales to each frame and to the stem with one 1½-in. No. 8 flathead screw. Although indicated in the drawings as 1½ in. wide, a stronger frame will result if the inwales.

are made 1½ m. wide as suggested in the bill of materials. Bevel the keel and chines for the planking.

The 14 by I in intermediate ribs are now sawed to size and fastened in the exact center between each frame. Drill a bole in the chine and nail each intermediate rib to the chine with one 2-in. nail. The keel end of each intermediate rib is notched and fitted to the keel

The complete frame is now trammed and forced.

Next month Mr Inchron will tell how to apply the planking and finish the boat.

### MATERIALS FOR DAUNTLESS

Centerboard, 1 pc. 3/4 by 14 fn. by 4 ft.,

typress, oak, or fir.

Planking and decking, 14 pes. ½ by 6
in. by 16 ft., red cedar, white cedar
cypress, or white pine. Side planks. 2
pes. ½ by 12 in, by 16 ft.

Frames, 6 pes. 34 by 234 in. by 10 ft spruce or fir

Transom, 1 pc 3/2 by 12 in by 4 ft., spruce fir, cypress, or white time

Drck beams, 1 pc 1, by 12 in, by 10 ft, oak fir, or yellow pine, King plank, 1 pc, 14 by 6 in, by 8 ft

Centerboard case, 2 pcs. 34 by 12 in by 4 ft., fir, cypress, or white pine intermediate frames, 7 pcs. 34 by 1 in by 8 ft., oak or fir

Outside coaming, 2 pcs. 16 by 4 in by 8 ft., oak, fir, white pine, red cedar, or mahogan;

Chines, 2 pcs. 16 by 156 in by to ft oak or fir Keel, 16 by 4 in, by 14 ft, oak or fir

Inwales, Z pcs. 1/2 by 11/2 in. by 16 ft., oak, yellow pine, or fir

Floor hoards, 6 pcs, 1/2 by 6 in, by 4 [t.,

yellow pine Stem, 1 pc, 2 by 6 in, by 2 ft, oak.

elm, or ash Slast step, 2 pc. 2 by 6 in by 2 ft., fir, yellow pine, or oak

Spars—Mast, I pc. 4 by 4 in. by 14 ft., boom, I pc. 4 by 4 in. by 14 ft., gall. I pc. 4 by 4 in. by 2 ft., spruce, fir, or yellow pine

#### Participans.

o gross 1'4 in No. 8, 2 dng 2 in No. 9 and 3 dog 2'4 in No. 9 f. H. gat vanished screws. (For salt water use brass or brunze fittings.)

48-1, by 14, is, and 1-1/2 by 4 in tarmage holts

11. 3b 11. in galvanized nails 1 lb 2-sp. finishing nails of 4 gross 11. 18 No 8 F. H. gal. screws HARDWARE AND PRESSINGS

3-14 by 0 in gal turnbuckles.

I No. 1105 screw eve. 5-36-in, gal. blocks (pulleys), fast eye.

2-14-in gal. deck blocks

2-No. J gal. endder braces or hangers 2-34 by 31/4 in, and 2-34 by 31/4 in gal. cyclolis and 3-5-in, gal. cicats

1-1/2 in by I ft gal trun red 6-4-m gal icon most hoops

gross brass gromatels
5-14 an. gal thimbles,
45 ft. 14-ln. gal, wire rope
100 ft. 14-ln. Manila rope

1 pc, 56-in, gal, lean pipe 24 in, long 2—36 by 2 in, lag screws. 1—7/16 by 6 in, lag screw

2 per, 16 by 1 by 12 in strap from 216 lb. sears composition, 2 balls cotton calking (wicking), 20 yd. 6-on, cot ton sail twill, and 2 pt. waterprooglue (case(a) or 2 lb white lead Paint and varieth

# Giant Checkerboard for Outdoor Use

THE old fam har game of checkers, which everyone enjoys playing, can be transformed into a novel outdoor sport by constructing a giant concrete checkerboard like that illustrated.

Nail together four 2-in, planks about 1 f), wide to make a bottomless box or form that measures 5 ft square inside. Set this on the ground where the checkerboard is to be located, allowing it to slant slightly for drainage. After staking the box in

place, fill it within an inch or two of the top with alternate layers of dirt and gravel, well tamped. Sprinkte it, tamp again, and, if possible let it settle for a month or more so that when the coment is poured, the surface will not crack.

The remainder of the box is filled with concrete composed of three ports sand, one part Portland cement, and enough water to give a workable consistency. With a mason's trawel, smooth the entire surface, leaving it rather moist so that it will take the

coloring well. The squares cannot be colored, however, until the concrete has partially hardened

While waiting for the concrete to set, drive pails along the four sides of the form, beginning 2 in from each inside corner and spacing them 7 in apart. Stretch strings across the concrete from nail to nail to divide the surface into sixty-four 7-in, squares with a 7-in, border all around the large concrete checkerboard.

From an old magazine cut thirty-two 7-in, squares and dip them in a pail of water. Place these paper squares on every other square of the checkerboard, being careful that the edges adhere to the wet cement. When this is done, the checkerboard is ready for coloring

The best material to use is regular red cement coloring in powdered form Sprinkle it over the concrete and smooth it out with the trawel. It mixes with the

most cement in such a way that it will not peel oil. The strings and squares of paper are now removed, leaving every other square white. The wonden form may be left in place and painted red or any other color that will harmonize with the garden furniture.

The checkers should be about \$1/2 in in diameter, they may be turned on a lathe or ordered at a woodworking mill. If you play chess as well as checkers, you may also wish to make a set of chessmen, which is not difficult if you have access to a lathe



You can give the ancient game of checkers new popularity among your friends by building a concrete checkerboard in the garden where they can play in the open.

## Here's one of the simplest ship models you can construct—

# A Graceful Venetian Gondola

NLIKE many ship model making projects, a model of a Venetsan gondola is easy to build and, because of its small size and simplicity, is better suited for some decorative purposes than a larger full-rigged ship. Indeed, with its graceful shape and characteristic ornamentations, a gondola model forms an unusual and artistic piece for the mantel, radio, or bookshelf.

The 1134-in, model blustrated in the accompanying photographs and drawings

is the remarkable work of twelveyear-old Lloyd Halpenny, of Haringen, Texas. He not only built the model unaided, but he did his own research and made his own

working drawings.

While Lloyd designed his model after the modern gondula, which by law must be black, a more decurative model can be made by fashioning it along the lines of the early eleventh century gondola which was often brightly colored and gargeously decorated with gold term and brillment silks. It was undoubtedly because too many private gondolas were pointed to look like the boats of wealthy

officials that the law was passed prohibit-

ing all colors but black

A 1+, by 254 by 12 in, piece of white pine is used for the hulf. Cut it out roughly first with a saw, and do the final shaping with a sharp knife and a plane. Cardboard templates made from the body plan will help you obtain the correct shape at

each of the six station points.

The inside of the hull should be gouged. out, and the steps at the forward end may

gandole with (16 hints ol bequty and comence in a fine subject for those who like to build mode a.

> be carved in place or made separately and glued in position.

> Plywood, 14 in thick, is used for the omamental bow and stern pieces. These

can be cut out with a jug saw and glued in grooves cut in the hull.

The sides, front, and back of the low cabin or "felze" are cut from stiff cardboard, while the dome-shaped top is carved from a block of pine. In assembling the cabin, strips of cloth can be used on the inside to reënforce the corner joints, and cloth will also serve as a hinge for the door

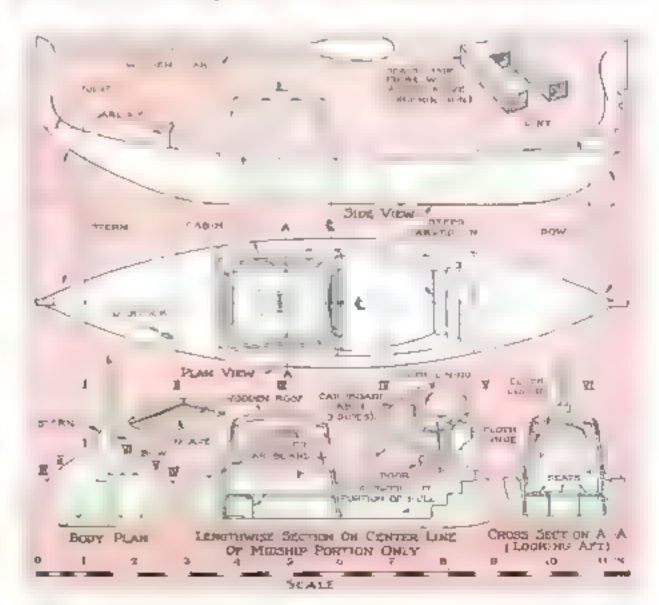
At this point cover the inside of the cabin with silk of bridiant hue. Before the cabin is placed, it will also be necessary to make and cover the little seat which goes at the after end of the cabin This can be carved from a brock of softwood, padded with cotton, and covered with a piece of the same silk used for the inside of the cabin. A acrap of velvet glued on the door of the cabin will almulate & rug.

Stiff cardboard or metal can be used for the parlock, which is glued in a hote I-in, about the after end of the catain

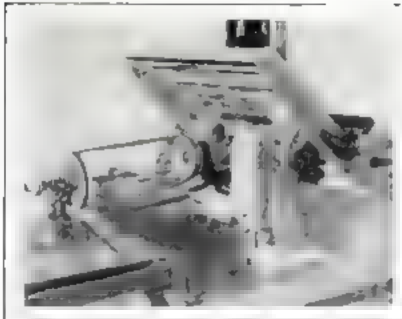
The coloring of the model is largely a matter of personal choice. If the model is of a modern gondula, the entire hull, of course, must be black; but if the older type is being modeled, the use of color is without limitation.

By vasiting museums and libraries, you can obtain some kles of the favored colors. There were, bowever, no set color schemes, each family painted its gondolas in the manner that seemed most attractive.





Side and plan when of the gendula model; a body plan showing the shape of the bull at the his aterion points; two sectional views, and detail aberches of the cabin, seats, and 61/2 in. our





Which is the better photo? Ope was taken with an expensive prolesmonal outfit while the other was taken with a small folding comern. As explained in the text, the difference as slight O COPIA D ADDIENCOS.

# Picking a Camera to Suit Your Needs

*By* FREDERICK D. RYDER, JR

'ANY people think that the more you spend for a camera, the better will be the picture that you can take with it. This idea is wrong. The essential difference between a low priced and a high priced camera lies in the photographic limitations of the two instruments. The simple outfit can take good photographs only when conditions are just right, but the more expensive cameras can take good pictures under al. jorta of difficulties

At the bottom of the price scale are the simple box cameras that sell for a dollar or two. While these cameras represent great value for the money, photographscally speaking, their possibilities are strictly limited to outdoor mapshots of stationary objects in the bright sunlight or to relatively long time exposures ndoors. Also, because of the single lenses used la such cameras, only a fair degree

of detail can be expected.

The next step up in camera equipment is the simple folding instrument fitted with what is known as a rapid rect.hnear lensa double lens giving much sharper pictures. -and a focusing scale so that the lens can be adjusted for near or distant objects. This type can be bought for from six to fifteen dollars depending on size and style

A camera of at least this grade is necessary if you are going to make a serious attempt at photography. It will take clear snapshots in bright sunlight or even when the sky is a bit cloudy, it will make indoor time exposure pictures of people in half the time required by the dollar box cameras; and with the lens stopped down it will make fine, sharp photographs of still objects either indoors or outdoors.

If, for example, you take a snap of the youngster or of something you have built in your home workshop with such a camera and the result is a failure, blame yourself, the chances are about one hundred to one that it is your fault.

Study the two test pictures shown side by side at the top of this page. One was taken with a small 214 by 334 roll film folding camera of the class just mentioned, and the other was taken with a 5 by 7 in. professional type view camera that cost complete over two hundred dullars. The picture at the right was taken with the small camera. As time was not an important factor, the smallest opening in the lens of each camera was used in taking each picture, and with the small opening there is, as the test pictures prove, no practical difference in sharpness.

I think you will agree that such results



In 14k of the photographs shown shove the taineres were set up one beside the other

amply demonstrate the possibilities of a simple, inexpensive camera. However, I do not wish to give the impression that an expensive, high-grade camera is not worth while. The additional lens speed and more elaborate adjustments are very valuable -but only when you know how to use

The secret of taking good pictures with an inexpensive camera is, first, to obtain the proper lighting (see P.S.M., June '41, p. 83); second, to use the smallest stop in the lens (this means move the little lever until the hole that lets the light (brough the lens is an small as possible), and third, to make a correspondingly long time exposure. Obviously, a tripod or some other equally firm support must be used. One of the golden rules of photogcaphy, indeed, is to use a tripod, a small stop, and a long exposure on any picture. that does not include people, animals, or moving objects.

The one disadvantage of the small size picture is that the tiny prints are not very impressive. However, if they are well taken, they can be enlarged. The test picture taken with the 21/4 by 31/4 in, camera, when enlarged to 5 by 10 in., could easily pass for a photograph taken with an 8 by 10 in. camera. On the other hand a camera taking a larger picture costs more to buy and a lot more to operate because of the increased cost of film development, and printing. Of course, the advantages of light weight and compactness also are in favor of the small camera, as far as the amateur is concerned

The next step up in cameras is the outfit already described fitted with an anas-

### \$10 Prize for the Best Photograph

POPULAR SCIENCE MONTHLY will pay \$10 for the most photographically perfect picture of a piece of machinery submitted on oc before August 1, 1931. It may be of anything from a carpet sweeper to a steam locomotive, but must be taken by an amateur ducing the months of June or July, 1931. Any type of camera may be used, and the development and printing may be done by the contestant or by a professional Mail entries in care of the Photographic Editor postmarked not later than August 1, 1931. None will be returned

tigmatic lens. Such lenses give much sharper pictures in snapshots where it is necessary to use a large stop or opening to get enough light for an adequate exposure. It is now possible to obtain cameras in the smaller sizes with genuine anastigmatic lenses at less than twenty dollars. These lower priced high-grade lenses are only a trifle faster than the rectilinear lenses, but they give much sharper, clearer pictures when used with the larger stops. At considerably higher prices, from

thirty to forty dollars and up, it is possibie to obtain faster anastigmatic lenses, which, because they permit the use of a larger opening, cut the exposure time accordingly. These faster anastigmats are no better than the cheaper, slower types of anastigmats for pictures of still objects such as the test picture on page 83. Their advantage is in being able to take snapshots in very poor light or pictures of the baby, for example, where a short exposure is a hig advantage. These faster lenges on folding cameras are usually fitted in shutters capable of snapshots of about a two hundredth of a second

If you want real speed pictures of any type of athletic event, you must use a camera fitted with a fast lens and a focal plane shutter—a spring-driven curtain with a slot in it which slides past close to the film. This shutter will make exposures of one thousandth of a second. The most convenient outfit embodying these features is the reflecting mirror, graflex type

# A Cigarette Box That Mystifies

B# KENNETH MURRAY

HIS tricky eighrette box is always empty-except when its owner wants to smoke. Then, quite like magic, it suddenly is seen to be well falled with eigasettes. And what an advantage that is for anyone who has too many cigarette borrowing friends!

To construct this mystifying container, you will need a deep cigar box, which should be cut down to a smaller box with inside measurements of 31/2 in, deep, 4 in long and 236 in, wide. Make a frame of metal strips as shown to hold this box loosely 1 in. off the table. Sustable metals are nickel plated sinc, which has a high polish like silver, or monel metal, but you may use whatever you please

The drawing shows how to arrange the

Merely by the way to which he picks it up, the owner of this box can could the cigarevies to vanish or reappear Left. The nickel placed sinc. or monel metal etrips for the

frame are soldated ingether.

interior of the box. A Ushaped sheet of the same metal as that used for the frame is made to fit into one half of the box in such a way that it slides freely from one side to the other when the box is tilted sughtly. It is in this that the cigarettes are later pieced. One half of the box at the top is then filled with a shallow match tray, This is divided into two parts, and a number of match heads are glued in one compartment as shown to give the tray a deceptive appearance of depth.

When the U-shaped piece is filled with cigaMarch heads are glord to the lake match com-

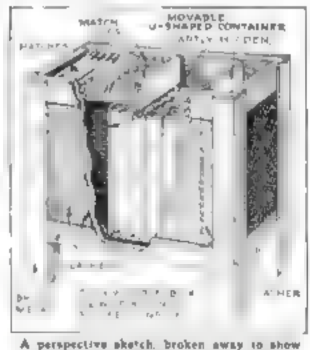
Right The movable holder for the rightettes in made of metal. The real and lake match trays are placed flush with the top edge of the box.

partment to give an appearance of greater depth.

rettes and the box is tilted, the entire eigasette container, except for one edge sides out of sight beneath the match tray. This gives the box the appearance of being empty, and the chance of detection is further lessened by attaching a piece of the same kind of metal to the end of the box inside

Cover the wooden box on the outside with real or smitation leather before placing it in the metal frame, and add a lid if you wish, although it is not necessary

A whitewast more durable than the average, especially for outdoor use, can be made by mixing I part of linseed on with every 16 parts of whitewash as soon as the lime is slaked



how that pover cigarette box to assembled.

# It's Easy to Electrify a Clock

You can put the movement in an old case or build one designed especially for it

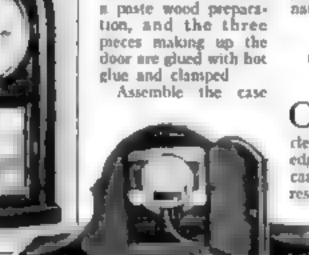
By EVERETT EAMES

shave, cabinet files, and coarse and fine sandpaper.

The circular part of the door may be turned on a lathe face-

> plate or sawed carefully with a fret saw or jig glue and classped

saw. The recess for the glass can be cut with a sharp kmfe if the latter method is used. The grass in the two sections. of the door is held with



At right. An old case with an electric movement testalled in place of the spring-operated works. At late. A clock case made so shown below

. OU may be well aware of the convenience and accuracy of the new electric clocks and suil hesitate to buy one to replace an old, faithful, and beautifully designed mantel clock. There is, however, no need to discard the old clock. An electric movement driven by a tiny synchronous motor can be installed in place of the spring-operated works without difficulty

A suitable electric unit may be obtained through electrical dealers or Jewelers or removed from a low priced electric kitchen clock. Remove the works from the old clock by loosening the several screws and wood blocks that hold it

in place, and take off the metal rim and the face. Cut two 1 in, wide strips of 160 in, thick soft copper, and after drilling two holes for mounting, solder them to the lugs on the electric unit as illustrated. Soft copper is used so that when the unit has been mounted as accurately as possible. it can be centered exactly by bending it slightry

Fasten the strips with short roundhead screws which will not pierce the front of the case. Replace the face, attach the hands and electric cord, and the clock is ready to run. Cut a notch for the cord in the back of the case under the door

If one wishes to make his own clock case, the design shown at the right is simple and attractive. This case is entirely of wood, and the dial is drawn on cardboard with compass and ruling pen. Should mahogany or walnut be too expensive. basswood or whitewood may be used and stained mahogany or walnut color

The sides are \$10 in thick and 3 in, wide Prepare them for bending by making a series of saw cuts in them as shown in the photograph. Then shape a block to serve as a form. Place one side strip in hot water for five minutes and bind it to the block with friction tape. Allow it to dry on the block in a warm place for several days; then shape the other piece. The curved front molding may be bent in the same way, but it is easier to cut it directly from a board and smooth it with spoke-

with bot glue and countersunk brads Sandpaper thoroughly and stain. When dry, brush with three coats of white shellac into which has been stirred enough stain to color the mixture thoroughly. Sand fightly between each coat. This will give a finish which may be wated to resemble mahogany or walnut almost perfectly, even if a cheaper wood has been used. The electric

unit is mounted as previously described

The picture placed in the lower part of the glass door should have some buye in it to give a pleasing contrast to the wood tones. A brass knob and a band of bronze point carefully applied around the edge of the glass inside the door will give a finishing touch

NOTE: Before buying the electric movement, find out if your lighting company supplier 100-130 volt 60-cycle alternating current and maintains a time service.

### GLUE SIZE LENGTHENS LIFE OF OLD RUGS

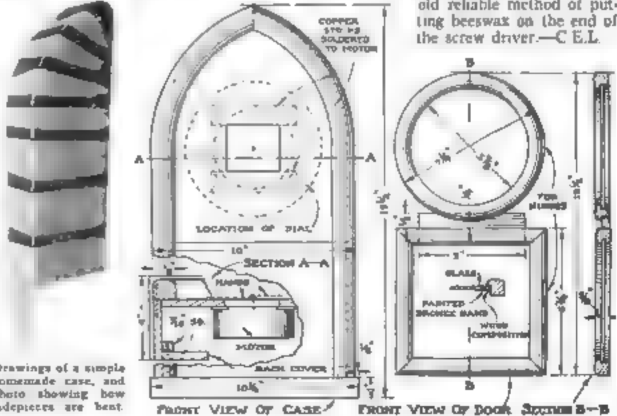
OLD rugs, especially those which have tost the suring on the back through cleaning, have a tendency to roll up at the edges. This can be corrected and the rugs can be made to wear much longer by resizing them in the following manner:

> Spread the rugs face down on the floor of the attic or any suitable surface and tack them at frequent intervals. Then sprinkle them or brush them with a size made as follows Soak I lb of ground carpet sizing glue in about 6 qt. of cold

water for two or three hours, add about 3 qt. of botting water, and stir until the glue is fully dissolved. Do not, of course. apply so much glue to a lightweight rug that it will penetrate to the face side Allow the rugs to dry twenty-four hours.

IN TAYING various trick ways to start screws in inaccessible places, amateur

mechanics often forget the old reliable method of putting beeswax on the end of the screw driver.-C E.L.

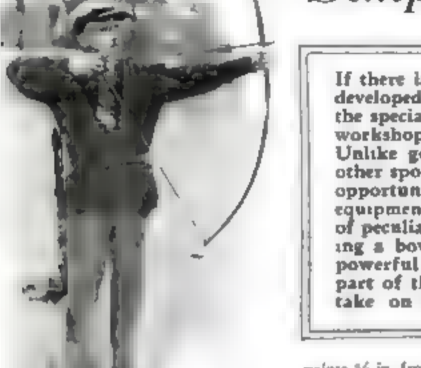


Drawings of a sumple homemade case, and photo showing bow sidepieces are bent.

### Bn J. G. PRATT

# Bow Making

# Simplified for Reginners



Pig + Mr. Pratt, former president of the Potomec Arthers, shows how the bow in held.

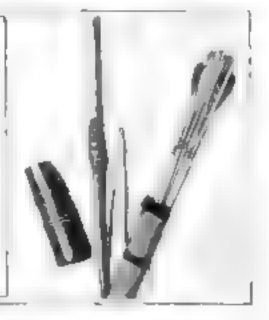
RCHERY, the oldest and most romantic of outdoor sports, is coming back into its own. It should appeal particularly to those who have home workshops, because fully half the fun is to make your own equipment. In this article and one to follow will be given simple and concise suggestions as to the ensiest way to go about making high-grade target bows and arrows.

To save yourself unnecessary work and the many difficulties caused by attempting to use poor materials, you should purchase one or two bow staves from a dealer. These are usually about 1½ in, square and 5 ft, long. The best material for the beginner is lemonwood, costing about \$1.50 g stave. This wood is easy to work into an excellent bow. Yew and osage orange give a slightly better cast, but they have a tricky grain and should be left until you are more experienced.

It is customary to make a man's bow 6 ft long. If 2 or 3 in, shorter, a bow has a snappier cast but is more likely to break A good plan is to make it full length, and later, when you have "grown up to it," you can increase the pull several pounds by cutting off 2 or 3 in.

To mark the position of the handle, draw two lines around the stave, one I in above and the other J in, below the center, as shown at A in Fig. 6. Draw a line down the center on two sides as at B-B (selecting the sides which have a curve or warp, if any). At each end make marks 5/16 in, from this line as indicated at C, and draw lines from each of these to the extremities of the handle lines, as at D Use a sharp hatchet (Fig. 2) for removing the surplus wood (indicated by the unted areas in the drawing of the back view), and plane to the line.

Decide which is to be the back of the bow and carry the lines marked E from the four upper corners F of the bandle to If there is one sport that has been developed through the centuries for the special enjoyment of the home workshop enthusiast, it is archery. Unlike golf, tennis, and so many other sports, archery gives you the opportunity to make your own equipment. And there is something of peculiar fascination about shaping a bow. It is so graceful and powerful and becomes so much a part of the archer that it seems to take on almost human qualities.



points 34 in. from the back of the bow at the ends. Trim to these lines as before

The stave now has a square taper towards both ends. Keep the back flat Beginning at the handle, give a curved dip to the belly as shown in the detail marked G. This curve sinks in about 1/4 in. at a point 5 or 6 in. from the handle; from this point the belly is given a straight taper to the ends. Now round the belly with spokeshave and plane. These tools are to be preferred to a drawknife, which might cut too deep and ruin the bow Test frequently to see that both ends bend alike. Instead of the usual half-round, I prefer bows shaped more like a Gothic arch (see the cross sections at H).

When the stave is practically down to the proper size, cut nocks (the archer's term for notches) at the ends as shown at I with a small rat-tail file or sandpaper rolled on a nail. String up the bow temporarily with a than clothesline or any

very strong cord. You will probably need help to do this. Have the string of such a length that it stands away from the grip about 6 in.

With the bow thus strong, it is an easy matter to scrape it down with broken glass of a cabinel scraper and cub it with coarse sandpaper until both limbs curve uniformly when the bow is full drawn Continue scraping un til the pull (or "weight " as an arch er cales it is what you desire. The pull will drop a couple of pounds after the bow

has been in actual use for some time. The grip is finished by rounding out the back about 1/2 in, with an added piece of wood, and another small block is glued to the lower portion of the front of the grip.

so that it will fit soughly into the palm of your hand, as at K. When these have been glued on and rounded nicely, wrap the entire grip with cord, fastening it with glue and finishing the ends with 34 in wide strips of leather.

Space no pains in giving the how a perfect finish. Use a roll of sandpaper for removing imperfections. Apply spar various, allow it to dry at least three days, and rub it down with linseed oil or rubbing oil and pumice stone on a soft rag Clean off thoroughly and various again, and repeat the procedure two or three times more, if necessary. If you wish, you may purchase born nocks like those on

add nothing to the bow's efficiency. To find the pull in pounds, use an ordinary spring scale of sufficient capacity and pull the string out 28 in, from the grip. A convenient way to do this is shown

the bow shown at L to take the place of

the plain grooves in the wood, but these

in Fig. 5. While not essential, a knowledge of the exact pull will help you in making a bowstring that is neither too light nor too heavy for your bow

The process of making the string is difficult to describe but easy enough to carry out after you have tearned the principle and done a little pracicing. Of course, you may buy your string, if you prefer

To make your own string, obtain a ball of Irish flax No. 12 (linen thread), some carpet thread, a cake of yellow beeswax, and a little rosin. Meit 2 oz. of

beeswax and 1 oz. of rosin and work the mixture into a ball as it cools

Drive two small nails into your workbench or any suitable support at a distance apart equal to 9 in, more than the

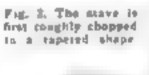




Fig. 3. The rapidly growing popularity of archery has led to the formation of active clubs in many sections of the country.



length of your bow. The string should contain one thread of flax for each pound the bow pulls, and it is made in three strands. If it puls 45 lb., for example, wind the flax around the nails until you have a strand of 15 threads, and was it into one cord up to within 8 in. of each end, keeping it jout and free from kinks. Now give each end of the strand a tapering effect by cutting off two threads at a point 1 in, from each end, two more threads at 2 in , two more at 3 m., and so on, as shown at A, F.g. 7. Wax the ends thoroughly, lay the strand aside, and make two more like it

To strengthen the ends, prepare six strands about 10 in. long, each consisting of about 12 threads each. Wax them and taper or stagger the ends. Place one short strand at the end of each of the long ones, and wax them together

You now have three long strands, each thickened at both ends. Bring the three together and grasp them in the left hand

vadual strands in one direction and at the same time twist the three main strands in the apposite direction.

When you have twisted sufficient string to form a loop about 11/4 in, long, fasten the loop temporarily with a bit of thread. Now place the loop over a nail and wax each short end into one of the long strands, as at C. Proceed to make rope by the method just described. Pull hard and wax continually. The other end of the string needs no loop, but it will have a smoothly tapered extra thickness caused by the three thickening strands.

Place the loop over the upper nock of the bow. Then, about 4 in, from the lower nock, wind the string around the bow in a tumber butch, made as shown at D 1 ig. 7. To string the bow for shooting, let the loop slide down the upper limb and slip the timber hitch down to the lower nock and draw it tight, Grasp the handle with the left hand with the string down. Place the lower end of the bow

> against the instep of the left foot, and pressing down on the upper limb of the bow with the palm of the right hand, fingers extended, slide the loop into the nock as shown in Fig. 4. If il seems easier, you may reverse the position, left to right. The string can be tightened, if necestary, by releasing it and twisting the timber hitch end a few

times. How the full drawn bow is held is shown in Fig. 1.

Fig. 4 How s bow

as held while it is

being strung up or on the language of

an ercher "braced."

When the bow has been strung up, wrap 3 or 4 in, of the center of the string with waxed carpet thread to protect it against wear. The string should bind slightly in the arrow nock, but this adjustment can be made later by winding that part of the string with nik, Fasten a string or ribbon from the loop to the upper end of the bow (a hole can be drilled for this) to keep the string from slipping down too far when the bow is unstrung. The bow should be

left unstrung when not in use. Leaving a bow with a tight string will give it a permanent bend and decrease its efficiency. For the same reason, do not stand a bow on one end, hang it on a rail

The making of arrows and other tackie will be described in the August

If you wish a list of books on erchery and dealers in archery suppises, send a self-addressed and stamped envelope to the Home

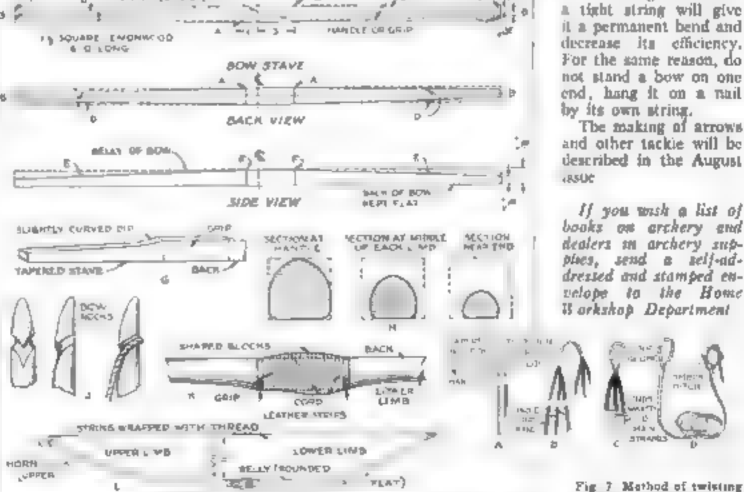
strong, durable bowstring

from wased loven threads.



Fig. 5. Testing the pull. Pig. 6. Cat right). Stops in constructing the bow.

about 4 or 5 in. from one end, or at about the center of the thickened portion. Twist them tightly at the point for a distance of about 21/2 in. (see B. Fig. 7). The method of doing this is to twist the outermost strand away from you with your thumb and forefinger and then bring it toward you over the other strands, then twist the strand which is now outermost and bring it over the other two, and continue in this way the idea being to twist indi-



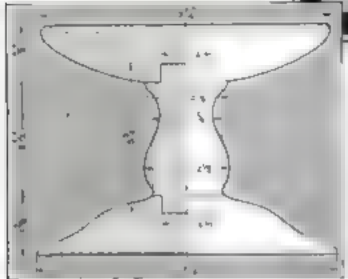
FINISHED BOW WITH HORK WOCKS

### TURNED WALNUT BASE HOLDS FISH BOWL

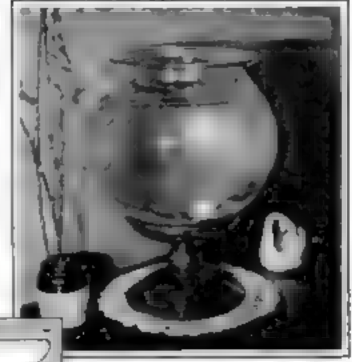
THIS decorative fish bowl support serves the double purpose of protecting the table from the moisture and raising the aquarium so that it can be seen to better advantage

The top and bottom were made from two pieces of walnut 1% in. thick and 7% in. square, and the short upright from a piece 2% in. square and 3% in. long. Instead of traishing the pieces individually, the top and bottom were first merely turned round and bored. Then the upright was set between centers and

provided with accurately turned ten-



A stand of this size is suitable for any ordinary type of round gives aquerium holding about 3 gal.



Placed on a well-designed wooden base, this place fab how! takes on new beauty

ons or dowels. The parts next were assembled with high-grade glue and, when the joints were thoroughly dry, were turned to the desired shape. In this way it was possible to work the glued-up joints into the design and make it appear as a single piece of stock.

The finish consisted of a light application of walout stain and three coats of clear facquer applied while the piece was turning. A piece of green felt was glued to the bottom.—D. R. V. H.

#### OUTBOARD MOTOR CART

A BABY buggy chasses salvaged from the junk beap can be converted into a convenient cart like that illustrated above for bouling an authored motor to the water front. It will also hold oars and fishing equipment,—George Chatterron



This 9-ft pool requists of a smooth concrete foor and a rim of common field stones laid up in coment mortar

### BACK YARD WADING POOL GIVES CHILDREN JOY

There is no more engrowing piece of summer equipment for the home play-ground than a wading pool, where young-sters can poddle, sail boats, and have the endless diversion that water gives. The one illustrated below was made by Robert Laveaga, a Californian, for \$1.75—plus, of course his own labor

Instead of being an excavation, the pool has a raised rim 1 ft. high. The ground was made level, pounded hard with the back of a spade, the center determined, and a circle drawn 9 ft. in the back of the rim was built of field stones and cement mortar mixed in the proportion of 4 parts sand to 1 part cement. No form was used. On the outside, the sim was left rough; inside, it was smoothed with cement

The drain, made of 11/2-in, pipe fitted

with an elbow and a plug, was placed near the rim, at the lowest part of the surface. The pipe was slipped under the rim a few inches below the surface and held in a furrow, which ended in the garden at a 6-m lower level. Then the flooring was put in—3 in. of the same cement mixture laid directly on the earth—and left two days to harden. A grouting of pure cement and water was then applied with a brush,

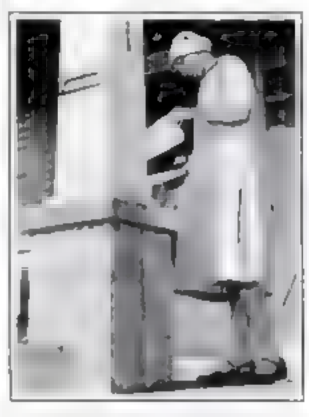
Around the pool Mr. Laveaga put a 2 ft. unde band of tlear sand, divided from the lawn by a rim of stones and cement.—Frances Duncan

### INNER TUBE WRAPPING KEEPS PUTTY SOFT



Left-over purpy will remain usable if it is tightly bound in a piece of old inner tube.

RARELY does one use all the putty obtained for any given job. The ball left over is usually wrapped in paper which soon absorbs most of the oil, then the oil gets over everything else, and the putty becomes as hard as a brick. A better way is to put the ball in a piece of old inner tubing, leaving J or 4 in. extra on each side to fold over. Hold the covering with bands cut from the same tube. Putty so protected keeps for months.—Frank W. Bentley, Jr.



# BUILT IN PORCH POST

When a front porch has square, hollow wooden columns of the ordinary type it is possible to construct a built-in letter box in one of them as shown above. A box of this kind is especially convenient if the porch is screened in during the summer, because it allows the letter carrier to put the mail in from the outside and the residents to remove it from the inside. The porch post illustrated has still another use. Being of ample size, it serves during the winter months as a convenient storage place for fans and fly swatters.—Louis S. Warver.

NAMES and notations written in pencil on wooden plant labels will remain legible almost indefinitely if protected with a coating of transparent waterproof household cement of the type sold in tubes.

# That Can You Make from These Materials

A New Prize Contest

THE is a new and novel contest that is a direct challenge to your home workshop ingenuity. Populan Science Monthly will give \$100 in cash prizes for the six most interesting, lagenious, and original articles made from the following materials or any part of them;

I pc. 74 by 5 by 18 in. white pine or other softwood

I pc. 1/4 by 6 by 12 in, wood of any kind I wooden dowel rods 1/4 in, in diameter and each 3 ft. long

I pc. sheet metal 4 by 10 in, of any kind I pc, wire 24 in, long and of any gage and kind

In addition you may use whatever glue, notes, screws, thread, string, or other materials you need for securing the joints or for minor accessory purposes, but these are not to constitute any important or conspicuous part of the object and is no case should their combined weight be more than five percent of the whole

Aside from these limitations in materials, you may do as you please. The boards can be cut up in any way desired

# THESE SUGGESTIONS MAY GIVE YOU A START

Airpuage Model Burd Henne House I rook on Rank Book Hader Landle Sconce Clock Case Citybestine Winder United Mode Combination Seeds Hook Shoutang Bound etc. Drafting Set. Fishing Tackie Box Final street 1 arrives Kitchen Rack Lester Black

Magazine Rask Marie Traine Magazire feet Set Phot graph | Lauri Pant Stand Ship Model Shor Shining Big Smithing Set Mationery Holder 5 ring Winder for Kite. Telephone Shed Total Sen or Kark. Toy Furbi ure Brat Motor Truck, Lucamouther. Coun, Secretar etc. Teel is Waste Paper Backet " Brather Vanc.

You will see at once that there are almost unlimited possibilities in this contest. The objects may be of a decorative or instructive nature such as models, or they may be useful articles such as the tooth paste or shaving cream tube

squeezer" illustrated, which was designed and constructed to meet the conditions outlined. The list given in the box above contains a number of possible projects, some of which will probably suggest other more interesting and ingenious subjects to you.

The contest is open to all except employees of Popular Science

MONTHLY and their families. All that is necessary to enter the contest, after you have made a suitable article, is to mail a clear photograph of it (or photographs, if you prefer) to the Woodworking Contest Editor, Popular Science Monthly, 381 Fourth Avenue, New York, on or before August 31, 1931. The photograph must show the object in the bare wood before any paint or other finish is applied, and it should be accompanied by (1) a brief description, (2) an itemased list of the materials used, and (3) a rough diagram or pencil sketch showing how the two boards were cut up.

Each entry will be judged on these points. (1) the ingenuity and originality of the idea, (2) the object's utility or decorative value (or both), and (3) the quality of the craftsmanship displayed. In case of ties, each tying contestant will be awarded the prize tied for.

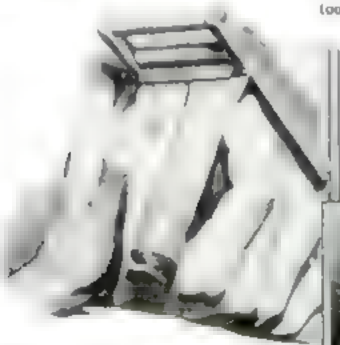
The judges will be the technical and home workshop editors of Popular Stance Monthly, and their decisions will be final. They will have the right to sak any contestant to send the actual article he has made to New York for their inspection, with the understanding that it will remain his property and be returned promptly. The names of the winners will be announced as soon as possible after the close of the contest

FOR those who desire to make the contube "squeezer" illustrated, the construction is as follows:

From the 14-in, piece of white pine or poplar, cut three segments so that, when fitted together, they form a block similar to that shown in the photographs. The curve on the front face should be an arc of a circle. The dimensions of the block are Width of curved surface, 21, in., length of curved surface, 5 in., and radius of arc (distance from face to a point 14 in. from base), 41 in.

The moving parts consist of two barch or maple strips measuring 1/2 by 6/4 in., between which are fastened two sections of 1/2-in. dowel rod. Cover the curved face with sheet copper or other metal, the top end of which is bent over so that it forms a clip to receive the flattened end of the tube and prevent it from supporter.

The base can be made from two pieces of 1/2-in, maple or birch.



Above How the critical and of the tube is inserted under the metal clip. Right: Moving the handle down squeezes out the cream.

and resawed into thinner boards. It is not necessary to use all the materials indeed, any of the items on the list can be omitted entirely

The prizes will be as follows

First prize	\$ 50
Second prize	25
Third prize	10
fourth, bith, and sixth	
prises, \$5 each	1.5
Total prizes	\$100



# Sturdy Ping-Pong Table Built for \$5

By W. E. DURBAHN

FRE is a sturdy, hard-surfaced ping-pong table that can be constructed easily at an expenditure of \$5 or less. The materials are readily obtained and the work should not take more than a few hours' time.

The playing surface, which is a 4 by 9 ft. section of thick, flat plaster wall board, is reënforced on the underside with a 1 in thick frame of 1 by 2 in spruce. The two pieces marked D extend the full length, and the pieces E, F, and G fit between them.

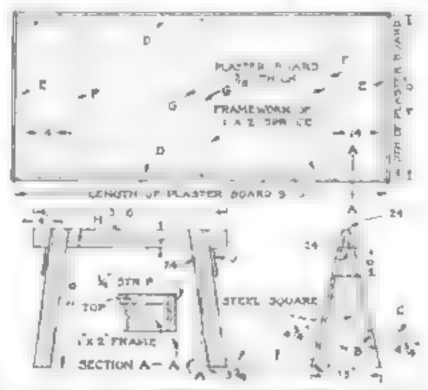
Fasten the framework to the wall board with twopenny lath nails. Drive the nails through the plaster board into the frame

and space them about 4 in apart. If desired, the table can be cut in two and binged to facilitate storing

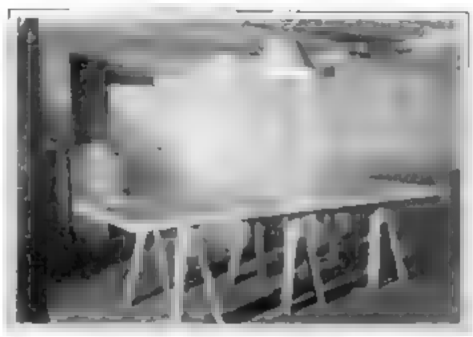
The legs of the three horses and the tops H are of 1 by 4 in stock. Lay our and cut one leg first, then use the completed leg as a pattern for the others.

The angles at which the legs must be cut in order to rest firmly on the floor can be laid out with a large steel square as for own. Place the square in the position of on the stock with the 24-in, and 3-4-in, marks as indicated. This will give the angle for the side cut needed at the bottom. Next turn the board on edge and place your square as at B, giving the angle cut on the edge at the bottom of the leg. Mea-

sure the length, 2 ft. 6 in., and lay out the angles on the top end. The cuts on the bottom ends are the same. The side cut at the top of the leg is laid out by placing the square as at C, using the figures indicated, and marking the angle on the stock along the 24-in, edge of the steel square.



Drawings showing count uction of the supporting frome for the picter had d and the method of aying out the houses.



A amouth flat sheet of plaster board forms the playing surface of this ping pong table. Two coats of enamed supply a hard finish.

With sixpenny nails, fasten the legs in position, 4 in. from the ends. Place the horse on the floor, spread the legs to 15 in. as indicated, and nail the pieces J in place. These will not only hold the legs in position, but will serve to strengthen the horse.

When the three horses are completed lay the plaster board top on them and fit and nail a 14 in, thock lattice strip around the edge. This will serve to protec, the edges of the table but be sure that it is flush with the top Bore two. In diameter hores in the top for the net supports and insert two 8-in, lengths of 1/1-in, dowel rod.

Two coats of quick-drying enamel will give the table an extrahard finish, If the plaster board is given a coat of glue sue, one coat of paint on it may be sufficient. Stain the horses, if deared.

# NOVEL STEPPING STONES INLAID WITH BRICK

of greatest wear stepping stanes were protect your lawn and form an attractive and corosful design which will enhance the acauty of the garden

street, can be made simply and mexperick, can be made simply and mexpericky. First prepare a form similar shown below by nading together to ft. lengths and three 14-in. lengths of

two velour. This will serve as a for



How the two-by-fours are arranged so as to make two forms for the contrets. Note how by the are praced.



on a board, and rut four glated lineks in each

tractive design. The forms are then feled with a 1.2.5 mixture of cement, sand, and gravel. If gravel is not at hand, use I part of cement and 4 parts of sand

sures e of the ground so that the lawn moves can be used Lewis Shirley

Tips on Tempering Tools

You can do it with ordinary home workshop equipment if you know what the colors mean

By MARK H. SCHLIEPER

ANY ordinary tools can be hardened and tempered successfully by the home worker, even if he has no more equipment than a Bunsen burner and a piece of heavy scrap steel for an anvil

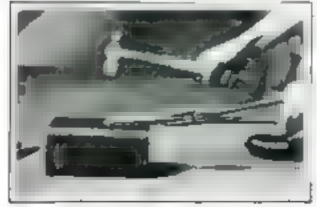
Reskaping an old took. Heat until workable, but not beyond a medium yellow, and hammer to shape as necessary. Then anneal by heating to cherry red and allowing to cook in the air.

Testing quality of steel. First method: Heat sample red-hot and plunge in water; if file will not nick it, it is tool steel. Anneal this piece if it is actually to be used. Second method Grind sample and note spark. Tool steel throws a bright yellow, starry spark, common steel, a spork of the same color but dull and solid, not explosive, high-speed steel, a deep, almost blood-red spark. High-speed steel requires white heat for hardening so cannot be treated unless a gas furnace or forge is available.

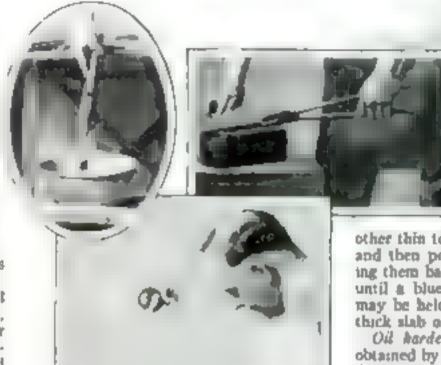
Hardening ordinary tools. If only the end is to be tempered, as is usually the case, heat the tool slowly and evenly red-hot for a distance, on the average, of about 2½ in. Do not heat beyond a bright red. Flunge about 1 in, into water and move it about continuously. When the upper portion of heated section cools to dult red remove, test end with file for hardness, polish it quickly with emery cloth, sandpaper, or on a grinding wheel carry it to good daylight, and watch

the polished surface for the appearance of hardening colors

	h	arde	חות.	K (	:ol
		Stock	A	В	C
		1/6"	库	35	36
1 / 4 /	/ \	1/2"	2%	AP,	を
6	1	¥0.	24	732	5/0
15		34	316	¥6	¥
M. I	Cat	12	3 %	16"	17



Data to aid in shaping chosels. These may be lorged on any breey piece of scrap metal.



harden. Left Polishing
the hardened end. Above
Watching the temper colors on the polished end to
decide when so quench tool.

The housed in oil

Is oval Prunging tool to

other thin tools are heated, plunged in oil, and then polished and reheated by passing them back and forth over a gas flame until a blue-gray color appears; or they may be held as shown over a flat, fairly thick slab of previously heated iron.

Oil hardening. Better results can be obtained by hardening in oil than in water. A thin oil such as whale oil is best, but any light lubricating oil may be used. Do not bend over the oil, as it often flashes into flame as the red-hot steel touches it.

To supplement this brief article, Mr. Schlieber, who is a teacher of many years experience and an authority on metal working, has prepared some additional notes. You may obtain these by sending a self-addressed, stamped envelope for Home Workshop Bulletin No. 5.

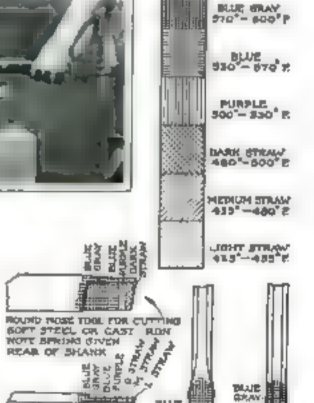
Above Applying additional bear to shank of a heavy tool which did not retain sufficient beat for tempering. At right: Heating this tool over a bot elab

When the desired color appears (see following list), plunge the tool in water to cool

Colors for tempering various tools. Light

brownish yellow, known as light straw, which is the first color to appear, represents the correct heat for quenching scrapers, scratch awls, and brass cutting tools. A darker brown, known as medium straw, comes next; it is the color for end malls, reamers, engraving tools, and hollow punches. A still darker brown, known as dark straw, next appears; it is used in tempering knurlers, punches, taps, dies, wood turning tools, and lathe tools for cutting soft steel. Then these colors follow: Purple—prick punches, cold chisels stamping tools, and stone cutting tools. Blue—drills for metal, hatchets and axes. wood tools, and springs. Blue grayscrew drivers, wood screws, and knives.

Hardening thin tools. Knife blades and they to



It agram abowing tempering colots and heats they indicate, and four well-tempered tools.

DEALS HARD POWER

DRIVER IT SHOULD

MOT CHIP OR TWEST CUTTURS TOOLS

THUE!

PURPLE

COLORS FOR

STAR BRILL AND



# Log Cabins Anyone Can Build

For only twenty-five tents you can have a blueprint with complete plans for the log cabin shown at the top of page 93, as well as a list of the materials (see page 117). These drawings show how to apply the new type of log siding which has brought cabin building within the reach of everyone—knotty pine boards with rounded faces that look like heavy logs. There are also sketches on the use of real logs.

By WILLIAM GREY DORR, A. I. A.

T'S a safe bet that a log cahin is the most satisfactory type of summer home—the kind that is in everyone's dream. A cabin seems to suggest peace, health, freedom, and also a lot of fun combined with just a dash of work to make one hungry for meals and ready to go to sleep the moment one's head touches the pillow

In those parts of the country where the "makin's" of a log cabin grow on one's own land, it will prohably be easiest to build with real logs. But there are many choice spots where either the wood is too

hard to be practical for working up into a cabin, or there are (alas, that we were not conservation-minded long ere this!) no trees at all that can be spared. You may have a picturesque cabin nevertheless and one that is reasonable in cost if you aren't afraid of exercising that good right arm of yours.

First of all, make sure that you have an adequate plan—one that will cover all your needs. How much and how many? is the double question to put to yourself Don't try to make your cabin so small that you will have to sleep four in a bed, but don't have too much extra space to look after. And, above all, have it both in design and in furnishing just as simple as it is possible to make it. Avoid gimeracks within and without

The floor plans shown here, both of the real log cabin above and that of the cabin of siding on page 98, are simple and compact. In each case the porch is utilized as an extra sleeping room—which always suits the youngsters and at least some of the oldsters. The living room "doubles in brais" by being the dining room as well, and the bedrooms may be fitted with double bunks which can be made in a picturesque fushion that suggests an old four-poster with a "tester" top. By this method a fair number of people can be comfortably accommodated in a reasonably small space

Low roof lines, wide caves, and well-fitted corners—whether of real logs or of the asding—give a quaint look that is desirable in one's holiday home. The difference in a cabin that you like and one that looks like something a trapper threw up in a moment of stress is so great that one can hardly overestimate the importance of having a professional design to start with.

Equal in importance is the construction, If you have the logs and can employ workmen who know how to wield a cun-



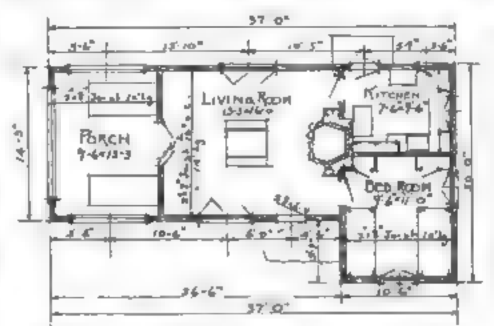
Symplicity in the secret of building on attractive log cabin. In this living mum designed by Mr. A drich, the we is are lined with plain boards, and the furniture is all built to harmouste.

ming axe as well as to do some carpentering, you are in luck and probably will choose the real log cabin. But you may elect to use either the newly developed type of log siding which has a rounded face that closely resembles real logs if laid up in random widths, or the ordinary bungatow siding, both of which are applied over a stud construction like any frame house. Most reasonable of all in cost are common boards lapped like siding and stained a light brown. These give a satisfactory and picturesque effect.

Whatever type of construction you choose, however, the base construction may be the same. The log cabin Sarona.

shown at the beginning of this article, is built with full basement; and if such is your choice, it is wiser not to attempt to do it yourself unless you are a fairly competent mason, for it is a tricky job. More than one amateur who has attempted it has decided that it was more than worth the money to let George do it.

For any cabin that is not to be used in very cold wenther, concrete piers make a satusfactory base, and if the effect of a continuous foundation wall is preferred, it may be obtained by filling in between



Complete plans and details for this three-room cable can be obtained by tending twenty-five cents for B'usprint No. 116 three page 4.7 with log siding, the estimated cost for all materials is \$1,200.

the piers with a "curtain wall," as it is called, of not less than 6 in. in thickness. Such a wall should be built of rocks of of concrete faced up with rocks rather than concrete alone, as rocks give a look of stability and also barmonute better with rustic surroundings than a smooth surface upon which your rough-textured cabin is to rest. In any case make sure that the piers are sunk down to solid ground. The curtain wall, however, need penetrate only below the humus or forest floor.

A word as to corners: Whatever type of

construction you elect, corners may make or mar the appearance of your forest bome. In the log construction much of the picturesqueness is gamed by the random length projection of the axe-cut ends. The logs may be fitted by any one of three methods, but the saddle-and-notch joint is the best for the amateur to attempt, This means an inverted V-notch cut in the upper log and a "saddle" cut in the lower log so that they can clinch somewhat like one's two hands when gripped together.

The logs may be fitted together throughout their length by flattening them off to get rid of any bumps or irregularities so that they will lie flat together. This type of fitting is made tighter by bedding piumbers' oakum on the saddle before rolling the upper log into place; and, after the mof is on, more oakum is driven between the logs by a mallet and calking fron,

The corners of the sidingwhether with a curved face or flat-should be butted against vertical corner boards of the same material rather than metered at the corners. It is an easier construction and has a

more finished look as well. Common board siding, however, may be mitered.

Various kinds of roofing may he utilized. The main consideration is to have it suit the character of the building and yet be reasonable in cont Slate-coated roll roofing is the cheapest for both the real log cabin and the one of inding There are, however, various types of prepared spark resisting shingles that may be used, Regular cedar shingles or those that resemble old-fashioned "shakes" make a good roof

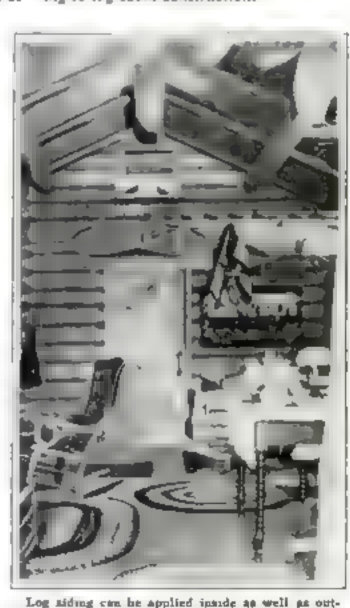
The roll rooting may be applied horizontally in the usual way with carefully cemented and nailed joints. Another more interesting method is to apply

the coofing vertically, continuing it right over the ridge and down the other aide to the edge of the roof boarding. The joints are cemented, nasled, and covered with batten strips. An effect similar to a Swiss chaset rouf is obtained by laying poles horizontally over the battens and holding them in place by rocks.

In the August issue Mr. Doer will give suggestions on doors and windows, fireplaces, furnishings, and other details relating to log cabin construction.



An attractive log cabin kitchen. Here gennine logs have been used, the joints talked with oakum.



Log aiding can be applied inside as well as outside a studding framework so imitate this effect,

# Useful Hints for Car Machinists

LONG ROD SOLDERED TO BOT TOM OF OIL CAN

IT IS extremely difficult to locate the exact source of a noise in the automotor merely by listening with the hood raised. The device shown above in Fig. 1 applies the principle of the doctor's stethoscope. Take an old oil can and discard the spout. Then solder a long thin metal rod to the bottom as shown. The can concentrates the noises travelling up the rod from the motor.

put logarher make a home

made engine stethescope

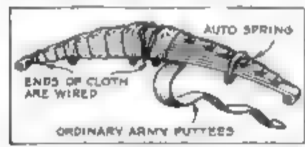


Fig 2 Springs will greate themselves if they are wrapped in an old potter scaled in or

Good rading qualities in the modern motor car depend on adequate lubrication of the aprings and adjustment of the shock absorbers. The ordinary method of lubricating the springs is effective but must be repeated at short intervals. Fig 2 above shows a way to make the springs self oiling and at the same time keep out dart and grit. Army type pultees made of wood cloth strip can be obtained in many atores at low prices. Wind a pair of these around each spring, wiring the end in place, then soak them with the old oil drained from the car's crank case.

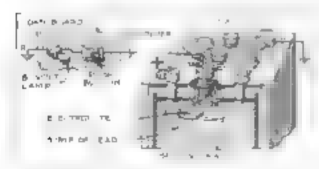


Fig. 2 shows how light on the dash can be housed up to tell estation level in harrery.

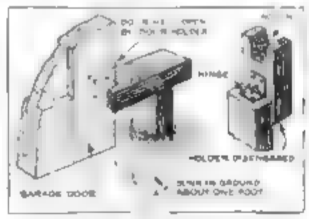
POPULAR SCIENCE MONTHLY awards each month a prize of \$10, in addition to regular space rates, for the best idea sent in for motorists. This month a prize goes to L. D. Youmans, Ravena, N. Y. (Figure 1).

storage battery drops considerably below the level of the top of the plates, the battery continues to give perfect service. However, operating the battery with the solution level too low ruins the electrical qualities of the portions of the plates left exposed. Fig. 3, at the bottom of the first column, shows a way to determine the solution level whenever desired merely by pressing a button on the dash

Locate the filler cap nearest the positive pole of the battery (in batteries baying the positive term)

nal grounded to the frame of the car the filler cap nearest the negative pole should be located). Drill a hole in this cap so as to make a tight fit around a lead rod. Adjust the length of the rod so it clears the tops of the plates when the cap is screwed tight.

Drill an extra venthole beside the lead rod. Connect the end of the lead rod to a switch on the dash and run a wire from the other terminal to a tight, grounding the other terminal of the light. When the switch is on the light will burn as long as the solution level is above the tops of the plates.



F g. 4. Here is a new and simple device made of two hy four to hold the gazage door upon.

Many types of garage door stops have been described on this page. The one shown in Fig. 4 is especially easy to make. The size of lumber needed depends on the thickness and weight of the door. In most cases pieces cut from a length of two by four will do the job. The length of the notched piece, and also of the vertical section, can be varied to meet special requirements.

In any case be sure to have the vertical post set at least a foot in the ground and it is desirable to have the locking piece as close to the ground as possible to reduce the strain on the upright. Be sure that the locking piece is so placed that the hinge is much closer to the back than to the notched end.

In The case of an ordinary puncture, the regular five minute self vulcaniang patch or the cemented patch will do a good job. However, when the tire suffers a bad blow-out, the tube usually is upped sometimes for several inches, and often a piece actually is blown away. If the tube is old and near the end of its useful life it does not pay to repair such a bad break, but if the tube is relatively new, the method shown in Fig. 5, below, will prove effective.

First sandpaper all around the edges of the hole both inside and outside. Ther cut a piece from an old inner tube and after sandpapering it on one side, cement it to the inside of the tube, thus repairing the hole from the inside. Then apply a patch to the outside in the usual way. Thus the hole will be patched and reenforced from both sizes.

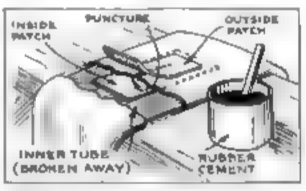


Fig 5. A badly torn inner tube that to almost new can be eased with patch from old tube

Many types of old carburetors obtainable cheapty at the auto wrecking yard are of the type where the float chamber is separate from the mixing chamber buch a carburetor can be altered as shown in Fig. 6 below to form a gasobne strainer first saw off the float chamber. Then thread and plug the small hole throughwhich gasoline flowed from the float chamber to the spray jet in the mixing chamber. In some cases a plug will be found on the opposite side to which the supply pape can be attached. If not, fit to the spray jet supply hole after enlarging it to make a good fit

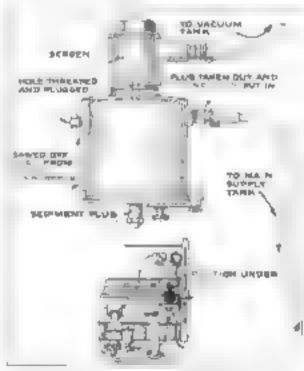


Fig. 5 Old carburator, with float and mining chambers separate, makes good gas strainer.

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...and even the famous "U-1," the biggest selling Union Suit of all time . . . is now {125

### Old Bill and Bob Laten go visiting and discover a

# New Tool for Precision Boring

BuJAMES ELLIS

S HE burst into Old Bills office Bob Laten was haited by the sound of voices. He had come to ask a question about the blueprint of a job that had him guessing, and there was a slight y puzzled frown on his face, but I gave way to a smile as he became aware of what Old Bill was saying to young I mmie one of the apprentices.

You can't stay in one place and learn enough," Old Bill told the boy with kindly hrmness. "You must find out how the other man does things, and then come back to me here. That is the best way to

become worth more wages." Bob Laten now grinned breadly. Not so many years before he had been told the same thing. He had gone roaming about the country for a time and had learned many things, until finally he thought it wise to settle down. Even now he sometimes had vague longings for the days when he could go from place to place when

fancy dictated

"Too bad we can't send Jimmie away right now to find out how I am going to get this thing machined accurately enough," Laten said as Old Bill turned inquiringly toward him. He unfolded the print (Fig. 2), which showed a part of the ingenious piece of mechanism that has come to be known as a "Geneva stop." It is a device for imparting a jerky motion to one shaft from another that revolves at a constant speed, and finds application in various special machines such as those for forming wire Sometimes it is used in printing machinery, and, in a small form, on motion picture machines.

Old Bill looked at the print. He saw that the accuracy required was high, and that the part was bulky (see Fig. 2).

"Well, it seems to me that you ought to be able to will the slots without much trouble," he suggested "Yes." Laten replied, "I can do that on

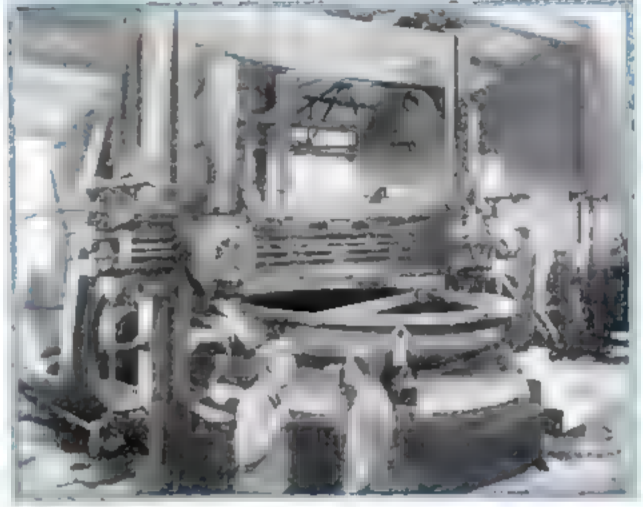


Fig. 1. Old B-II's suggestion was surrected to a large boring in II in one carnet of the shap. It had a 18-11, table on which was mounted such a gigantic casting that it made the table such amail.

the milling machine, but what's bothering me is how I am going to locate the cirrular portions, and how I am going to bore them true."

The expected reply did not come; instead, he saw Old Bill looking out of the window at the trees in the distance There was a curious and almost wistful expression in Old Bill's eyes. Laten wondered if he, too, had a longing to escape the confines of the shop. In a way, Laten envied the boy who had just been told to go seek knowledge

Old Bill returned to the print and studied it for a moment

I have an idea-or at least I know where we are likely to get one," Old Bill said. "Get your hat and we will do what

I told the bay to do. We'll go over to F. J. Wilhelm s place and ask him."

Bob Laten assented with enthuseasm. It was just the sort of day he could enjoy a twenty mile ride to the town where they were going. He and Old Bill climbed into the flivver and m about an hour they reached the shop for which they were bound.

When they arrived, they saw that the outside of the shop was being painted and that Old Biles friend Wilhelm was out in front observing the painting-or sunning himself, they could not decide which. With the approach of their car, he was cordial in his greetings

"Look who a come over to see me!" he exclaimed. "It's been months since I have seen you boys, and I am tickled to death to have you here."

Old Bitl cast a quiscical eye at the painting and said, "You look so prosperous, we thought we would see whether we could get a job.

"You bet you can!" Withelm exclaimed. But anyone who could get you away from that place of yours would be working a miracle. Let's go mude and see what there is."

The three went into the shop, each observing what was most interesting to him. Old Bul's attention-always thinking of new equipment for his own plantwas attracted to the big boring mill in one corner of the machine shop. He went over and stood before it. It was a big machine with a sixteen-foot table, but gigantic as it was, the casting on it made it look small (see Fig. 1)

"That is the bottom casting for some sort of chemical apparatus we are building," Wuhelm explained, "We have cast several like that, and some of the plain sections that go on it to make a tank of some kind."

Continuing their way through the shop, Old Bill stopped at other jobs that caught

"I see you have two kinds of welding equipment," he commented. "We need a new welding machine ourselves and will

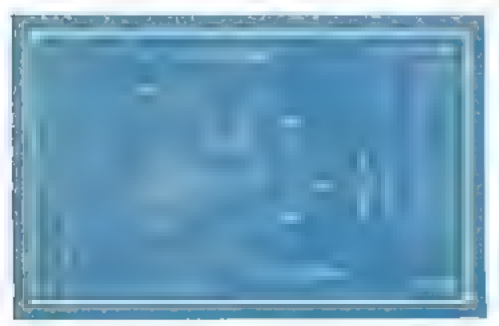


Fig. 2. The bineprint of the t2 in diameter "Geneva stop which prompted Old Brit and Bob Laten to pay a visit to Wickeim a abop.



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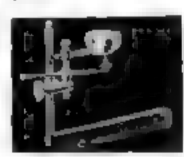
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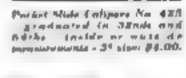


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soon have to buy one."

"Yes," his host replied, "we have found, as I suppose you have, that there is work which can best be done with gas, and other work which is better suited for electric welding. For example, over at our right we are brazing together a o me copper pipe with gas, and here we are making steel tanks with the are."

Meanwhile Bob Laten had strayed over to the section of the shop where tools were made, and the finer work was done. When Old Bill and Wuhelm approached, he was gazing at a machinist at work placing a boring bar in a mater. The bar itself was of the type shown in Fig. 4.

"That is something new with us" Wilhelm explained. "We have found that a horing bar constructed in this way

is of considerable advantage for precision work. It consists of a shank made to fit the misling machine arbor or the chuck, and it has an adjustable boring end that can be made to run absolutely true, as Jack is doing there now, just by holding a piece of steel against it before the knurled shell is finally tightened. Then he can set the tool to cut any diameter by caupering from the bar to the edge of the tool. This is a considerable advantage in case of half holes. Another point is that the bar being absolutely true, can be used to locate a hole from an edge of the work."

Old Bul and Bob Laten grasped the idea instantly

"That is just the thing we came over here to get!" Bob Laten exclaimed, unfolding the print which he had brought along

He showed Wishelm the jub that had him stumped, and pointed out the weight of the parts and the accuracy demanded.

"You can finish bore segments of boles, if there is such an expression," Wilhelm said, "with a tool like that, and you can locate the work with another device that we have used from time to time."

He went to the tool cabinet near the miling machine and brought out an angle plate that had two study projecting from its surface, or, more correctly, one studand one plain pin as shown in Fig 3.

"Here is an angle plate with a stud which would be made a good fit for a piece such as you have to make " Wilhelm continued

Then, located at the proper angle is this hardened and ground pin. It would fit the slots in the casting you are going to machine. With this device, you would first accurately cut the four slots and then use the slots to locate the bored-out portions on the circumference of the casting. In that way you would be certain of getting the same relation on each of them."

Old Bill winked at Bob Laten, who was smiling with satisfaction at having learned how to get out of his ducimins.

"I told you we could find out from Fred Wishelm," Old Bul stid, "It's been worth all of this hard trip over here to discover this method," he added, laughing.



P.g. J. The solution of his boring problem, Lates found, was to use a tool a mirer to the one Wilhelm had designed, and he d the work on an engle plate ithe that at the right

Hard terp, nothing' Withelm exclaimed, "You were just hankering to get away from the shop. That all there was the matter with you. Don't try to tell me you couldn't have doped this out for yourself?"

"Well," Old Bill rejoined slowly "I still believe this was the better—and by far the pleasanter—way. Suppose you come out and have lunch with us?"

So, when the noon whistle blew a short time later, the three mechanics, one of the old school and two who were young. er, were off to the near-by unch room, there to swap yarns about their expemences and tell tales of shop problems met and conquered. And If you could have cavesdropped on them for five minutes you would have learned at least part of the secret of their success as mechanics—they were whole-heartedly interrated in their work

This is another in the series of nuclime shop neticles about Old Bill, who was first introduced to our readers in 1923

WORK CENTERED ON PINE

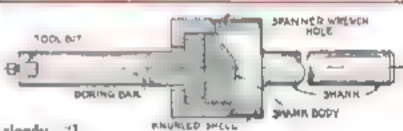


Fig. 4, How the adjustable boring har for one in entremely accurate work is mathemat.

### SMALL JACK AIDS IN LEVELING WORK

ANGLE ? CIUME

A TOOL accessory that the writer has used to advantage innumerable times in setting up accurate work on the miller

PLINCER B ACK BUT AND SELECTION OF THE SAME STATE OF THE SAME SAME AND BASE AND BASE

Where accurate leveling is important, a fine adjustment can be obtained with this jack.

or planer table is the work support or low-beight jack illustrated. It allows very line adjustment

The main body of the jack is made from mild steel bar, drilled and tapped as indicated in the sectional view. The plunger A, which is turned to shape on the lathe, has a wide base on one end and a 45° bevel on the other end. The plunger B is a length of 3/2 in, diameter drill rod beveled at 45° at both ends. Several different lengths of drill rod can be kept on hand in the tool crib, thus widening the useful limits of the tool.

A ½ in, by 20 die is used for the acrew thread, and the end of the acrew is ground to a 45° point. The other end is supplied with a hexagonal nut and is broached to take a socket wrench. The plungers and the acrew are of tool steel, hardened to withstand wear

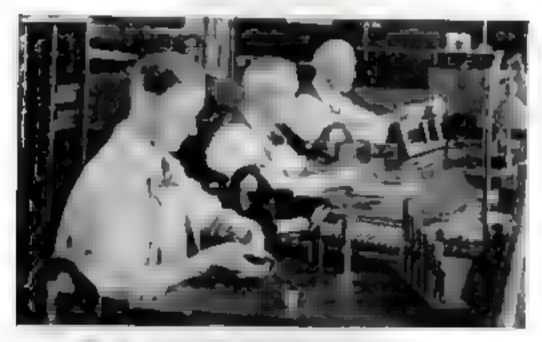
In use, four or more of these jacks are placed under the work and the acrews turned either in or out until the proper adjustment is obtained to bring the work up level.—C. H. W

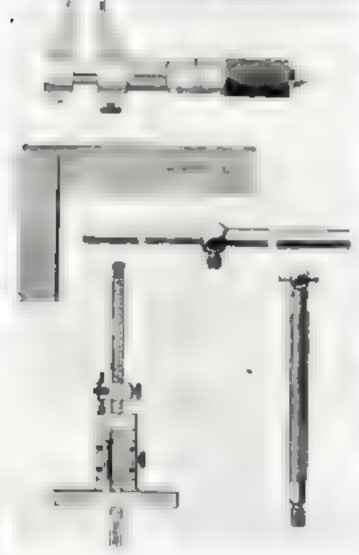
### Micrometer Caliper

Runge O to 1" by tenthomographs of an inch.

The most notated ling detrispilled to precious tests since the introductor. Test discussed to each line read as on its on the test as the saniths on an establish precionaler,







Movementer Callpar No. 250

Range 200: In 1 by these-sadding for inch An especially accordation. I concast ing theil justices of disortaatoms.

> Graduated Steel Squares No. 543

Made in five stare 21, b. 6., 9. and 12' hinders. Letter the me able of contrasts of the blade can be used to checkwarh accountly,

Telemoples Gauges No. 200

Hange, Complete fut ig 14 h

These gauges, need with a terresonates, teather it case to despetation internal present the marry hard to obtain.

Vernier Depth League No. 2019

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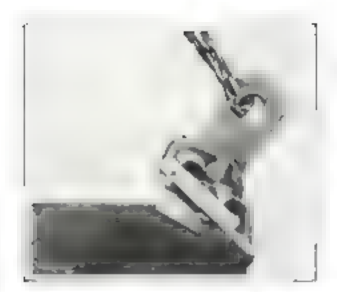


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### IMPROVED STIRRUPS FOR LIFTING SHEET METAL

In shore where a large quantity of heavy sheet metal is handled, the improved nonshipping stirrup illustrated above will prove to be an excellent safety measure. The st rrups are self locking

and grip the metal tightly

The main body of this stirrup is similar to the ordinary type, excepting that its upper end is supplied with a 1 by 4 in, slot to take the pivoted finger which holds the sheet metal against the lower arm. This pivoted finger is made from a 12 or 14 in, length of 1 by 4 in, steel bar. In its upper end is a hole for the chain hoist, and at about its center is a hole to receive a 1 in, diameter steel pig. The inside lower corner of this member should be sharpened as shown in the illustration.

Sections of angle from are bolted on each side of the slot and serve as supports for the steel pivot pin, which is beld in

place with cotter pins.

In use, a starrup is shoped over each end of the sheet metal stock and, as the weight is taken by the chain, the lower ends of the pivoted members are pressed against the stock and prevent it from slipping.—Juseph C, Coyle.



# SHOP LADDERS EQUIPPED TO PREVENT SKIDDING

You can use your shop ladder with a greater feeling of safety if it is equipped

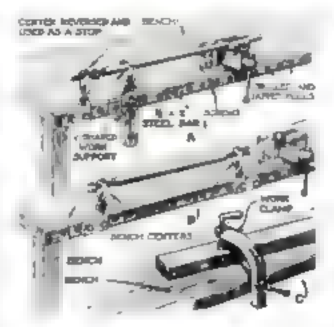
with nonskid feet and ends.

Pieces of a discarded automobile shoe, cut to the shape shown, are secured to the feet of the ladder with nails. The top of the ladder is prevented from shapping sideways by stretching a few short lengths of inner tube, one on top of the other, over the ends of the uprights.

### BENCH FIXTURES TO AID MACHINISTS

MACHINISTS who have to do a variety of bench work can improve their benches by the addition of timesaving accessories like those illustrated in the perspective sketches below

The work support and stop, beach centers, and work clamp illustrated at A, B, and C respectively are only a few of the handy aids that can be quickly fastened to the front edge of the beach if it is equipped with a ½ by 2 in. strip of cold-tolled steel as shown. This strip is drilled with a series of equally spaced holes,





Machinist's beach fitted with a front plate to which aumorous futures may be acrewed.

which are tapped to take the 5%- or 3%-in. screws on the attachments. A few countersunk holes also are drilled for the screws used in fastening the strip to the bench.—Cerantes H. William,

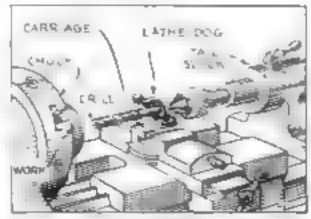
# HINTS ON GETTING THE MOST FROM A DRILL

From results in drilling in the lathe are often caused by the shipping of the drill in the chuck. Shipping not only tends to make the drill run out of line, but it is almost certain to score the shank; and if the slipping continues for any length of time or occurs often, it will eventually render the drill unfit for accurate work

When a drill does slip, inspect it carefully before returning it to the tool crib. If the shank is scored, remove the marks with care either by grinding or with a file. He sure, however, not to make the shank flat at any point.

As soon as you find that a drill tends to slip, attach a lathe dog to the shank and allow it to bear against the tool rest carriage in the manner chastrated below. This is a simple and effective remedy,

Never force a drill always use plenty of drilling compound, and he sure to check the clearance angle now and then. Also, have the drill or the work revolving while you are removing the drill from a hole as this will keep the chips elear of the point —Norms A Clark.



When work is being drilled in a lathe, a dog may be used to stop the drill from slipping.

Old Bill Says-

APTER a hole has been bored for reating, it takes only a minute to character the edge stabily at 4

edge stightly at 45". The conmer will then out more accurately.

It is a good habit decisionally to take a light cut off the faceplate of your lathe.

Do not try to sharpen a tap with a soit, coarse wheel; use at least a medium wheel for grade and grain. And whatever you do, always maintain the original contour of the flutes.

No one would think of sheving with a razne which has not been stropped after boning. It is equally important not to use a freshly ground reamer or milling cutter without first stoning off the ragged edges.

A stubborn milling machine arbor often can be loosened by placing a heavy bushing in year of the nut and giving it a hard, sliding blow against the nut.

Do not polish your "mikes" or any other graduated cool, even with fine emory cloth, use a piece of felt dampened with fasoline.

# From Apprentice Boy to Chief Inspector

Louis Femilit who started at seven teen as an apprentice for The Sun Ship Building Co.—and is now, at thirty-seven Chief Inspector of the main machine and engine shops of this company,

In those twenty years one of the biggest things he learned is the tremendous importance of accurate treasurements to the safety of lives and cargoes us the bigg sea Today, no angine leaves the creeting abops before every takeing part of its giout merbanium has been checked and approved by him. He says: "I've always used the best pression tend on the market. Mistakes in shop building are expensive

In the big picture, you see him carled up inside of a cyntaler liner that good into a 3000 H.P. Dissel Engine, capable of arriving a big oil tanker at 11 knots. That cylinder liner is user 16 feet long, and its inside diameter must be true to .002 of an inch—and checked for that tolerance to 20 different places. That's wholesale accuracy.

Climbing out of the cylinder lines, Chief Inspector Fenshis and: "This is ankward work and yet, with this Laften facide 'Mike', measurements are easy to take because the reading line is always near your line of vision. It's the only lande 'Mike' I've ever seen that can be built up at both ends, keeping the head in center, so you don't have to remove the tool from your work to read a Then too, the tubular steel rods, while light weight, give the tool, even when built out to extreme lengths, the stiffness so necessary for close measurements."

Lord Inspector Forsh; using 4

Lord Wake at the Superando in the Superando in the state of the first finite to the state of the state o



Lufkin Inside 'Mikes' have other valuable features. The head is designed to measure from 11; up; the lines and figures are clear deep, clean cut, hence easy to read. Handle is furnished which can be attached anywhere along the length of the tool, handy for teaching down into dots and small openings, and preserving that perfect balance and feel essential to accuracy.

For accuracy, improved design and construction, finer finish and balance-demand

# UFKIN PRECISION TOOLS

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The assembled dreaser not and the three parts of which it

consists. Sustable dimensions

are suggested in the drawing

below although the maker can change them to suit himself.



# SNAPSHOTS of your WORKSHOP are easy .... with this new invention

NOW you can take pictures of your workshop, your radio set, and many other indoor subjects you've always wanted. The new Maxoa Photofiash lamp enables your cumera to take pictures indoors or at night as easily as in daylight. It makes every day a 24-hour day for picture-taking.

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When buying MAZDA Photoflash lamps, always look for the G. E. in a circle and the words "Photoflash Lamp" on the disc within the lamp. The General Electric Company, Nels Park, Cleveland, Ohio.

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and sold by its National Lamp Works and its Edison Lamp Works

# Turned Walnut Dresser Set

By JACK ROOD

ROM the waste ends of some walnut boards, I turned the novel dresser set illustrated. It has two compartments that may be used, either stacked or separated, to hold small pieces of jewelry and various odds and ends.

Since the majority of dresiers are either walnut or imitation walout, a nicely fintaked wooden piece such as this makes an attractive addi-



Rings and small pieces of coctume Jawe'ry may be kept in this near wooden contained

tion to the usual dresser pieces of china, imitation ivory, or glassware

A number of 1/4 in. thick walnut aquares, 41/4 by 41/4 in. or a little larger, were dressed down, planed on both aides, and glue to form two blocks. each 41/4 in. thick. These were clamped between the lathe centers until the glue had dried.

The base or lower box which is 4 in, high and 45a in, in diameter over all, was turned by attaching one of the blocks to a small screwcenter faceplate; and the dead center was used to hold the piece firm for some of the cutting at the extreme right. Moreover, the screw center was turned into the end grain so the finished base would have greater stiffness at the point where it narrows to 1 in. m diameter. The top inside edge was provided with a rabbet or shoulder to receive the base of the upper member

The second section resem-

bles a large, bollow, flattened ball on a thin base, which serves as the cover of the lower box. The cover for this upper member is a single small piece, cut as shown,

Each piece was cut, sanded, and fittaked before removing it from the lathe First coarse sandpaper was used; then No. 00 sandpaper and fine steel wool. Walnut stam was applied to the outside only and quickly wiped off with a rag to prevent the color from being too dark. Paste wood filter was then rubbed in by hand wherever needed, and smoothed by means of a soft rag while the lathe was turning.

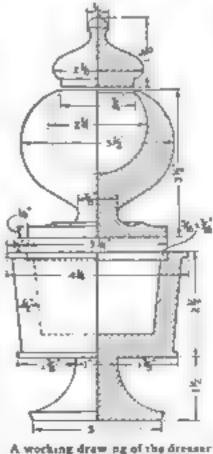
Finally a coat of clear lacquer was wiped on and touched lightly with a clean rag until hearly dry. In a few moments more pressure was applied and the lacquer rubbed smooth and given a high polish.

The boxes were not stained on the inside, but were filled and coated with clear lacquer.

Green or brown felt should be glued to the bottom of both pieces to protect the furniture on which they are placed

By slightly modifying this idea and using pieces a little larger, you can evolve a smoking set for your digarettes in the lower compartment and matches in the upper

Examel in a can that has been opened can be kept from drying up by forcing the lift tightly back into place and planing the can on the shelf in an upside down position. No air can then enter the can, as the examel completely surrounds the lift and makes a perfect air tight seal.—W. Leslie Toop.



A working draw ng of the dresser set with the principal dimensions.

# Press a Lever...Whir.r.r...

# and you've made a movie!



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### The Cmc-Kodak Model M

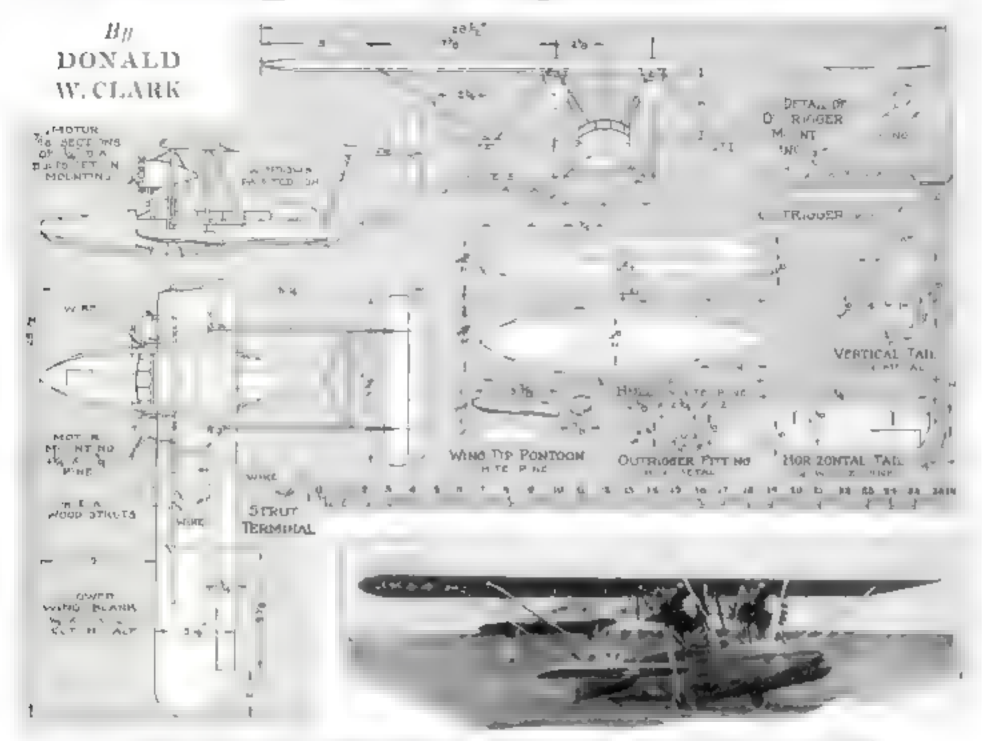
is the samplest movie eamers made, and the lightest that loads with a full 100 feet of 16 mm film Requires no focusing, yet gives you clear, sharp movies. Equipped with f 3.5 lens and a special attachment for close-ups. Price, including carrying case, \$75.



### MAIL COUPON FOR FREE HOME MOVIE BOOKLET LASTMAN KODAN COMPANY ROCHESTER NEW YORK

# Ciné-Kodak Simplest of Home Movie Cameras

# Whittling an Amphibian Model



Working drawings for making a simplified nonflying model of the Schoraky twin-motored ample han. While all securited dimensions are noted, you can lay out any missor measurements by using the inch scale provided for this purpose.

OUBLE rudder surfaces supported on an outrigger tall unit make the ten-passenger. Stkorsky twin-motored amphibian an unusually interesting subject for those who are building the Popular Science Mourilly series of simplified scale model airplanes. This article is the fourteenth of the models, which are whittled from softwood.

White pine or other softwood is used for the hull, wings, motor mountings, wing strute, pontoons, outriggers, and horszootal tail, while thin metal is used for the outrigger fittings, vertical tail, landing gear strute, tail skid, and propellers.

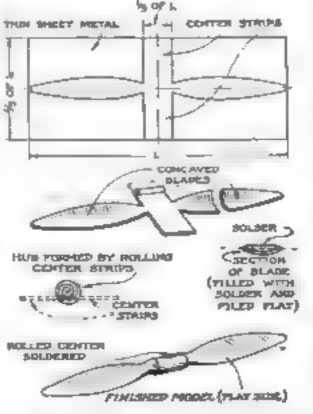
Cut the hall to the shape shown and attach to it the wings. The lower wings shorter than the 1/2 in, thick apper wing, is whittled as a mut from a 1/4 by 2 by 12 in, blank and then cut in half and fastened to the hull with small dowels.

The outriggers are fastened to the top surface of the upper wing by means of small metal fittings as indicated.

In painting the model, color the wings, horizontal tail unit, nutriggers, and motor mountings cream; the vertical tail units, hulf, pontoons, and wing struts marrow,

hulf, pontoons, and wing struts marron, and the wheels and landing gear black. The windows and doors are painted on the hull-like fuselage in contrasting colors.

### A SIMPLE WAY TO MAKE MODEL "PROPS"



After the blank has been laid out and cut, the blades are curved, the hub rolled, and the concave surfaces filled flat with solder. REALISTIC fooking metal propellers for whittled airpians models of the type described in Donald W. Clark's articles can be made easily.

Lay out the propeller on a piece of thin in or other sheet metal, but do not use aluminum because it cannot be soldered with ordinary solder. Have the width of the metal piece equal to two fifths the length. Mark the horisontal and vertical center lines and locate the hub, which should be one ninth as long as the whole propeller

Make a brade template and trace the blades accurately on the metal. Then cut the waste material away as shown, leaving only the blades and the two long strips for forming the bub. Begin at one end of one hub strip and roll tightly toward the center, then roll the other strip over the first.

Bend the blades to give them a curve similar to that of the top surface of an airplane wing, and fill in the hollow side with soider until it is flat, and close any cracks or openings in the hub with solder Drill a hole through the hub and rub the propeller with emery cloth or sandpaper to make it smooth.—Kenners Lloyn.

### How to Save Plants Attacked by Fungi

PLANTS as well as animals become sick, but many of their diseases can be avoided or cured Under certain conditions, as for inscance with the wilt of cucumbers and the black rot of sweet potatoes, crop rotation will almost invari-

Bordenus mixture le propared as above or ow and ten ed to ses if there is any pres prace of free cooper autphate as anarcased at the right

ably check infection. Rusts, mildews, and brights can be prevented and cured by spraying Bordeaux muxture on the plant. Never spray for diseases after a rain; do this before it rains.

Diseases usually attack the leaves, but sometimes the young growing shoots and occasionally the fruit. The effects of the disease are most frequently made visible by the spotting, witting, and shriveling of the foliage. Plant infections are often spread from one portion of the plant to another by too frequent watering

Roses and other plants attacked by mildew fungus, which produces a white sincoloration on the leaf, can be controlled by dusting the leaves with finely powdered sulphur very early in the morning before the dew has left the leaves. Dusting with sulphur after the dew has evaporated is useless, furthermore, the necessary chemical action will not take place when the sun is not sharing

The mildew can be controlled on dry days by giving the leaves a spray of starch glue, which covers the fungus and prevents. access of air. When it dries, the starch splits off and tears the fungus away from the leaves.

Burdeaux mixture may be purchased or prepared at home. For use as a fungicide, it is made by dissolving 4 os. of copper sulphate in 6 qt of water and slaking 4 oz. time by the gradual addition of 6 qt. of water. Mix both solutions and use. When slaking the bine, do not drown it, and do not use air-staked lime. Hydrated lime, which has already been slaked, may be used. The two solutions will keep if they are not mixed. When mixed in equal quantities, they should be used within a few days.

The Bordeaux musture, which is sky blue in color, should have no free copper sulphate, which burns the leaves and may injure them permanently. Therefore, make a test with a solution consisting of five or ten cents' worth of potassium ferrocyanide dissolved in a pint of water. If a few drops are added to the Bordeaux mixture, there should be no brown precipitate. When a precipitate is formed, merely add more staked lime until the mixture gives a negative test.—H. BADE.

Dave trouble with hard or brittle wood LIVERY home needs an automatic push drill . . . to make holes for wood-scrows, screw-eyes, ecrew-hooks, elother hooks, and the like. Mechanics caution you to get a .genuine "YANKEE"—the highefficiency, drill equipped with "Yankee"-tested, highspeed drill-points. You push! In a jiffy "Yankee" bores holen right size. Makes driv-\*\*\* ing screws an easy job. Bight "Ynches" Delli-points analy holes I is in II 642. Each drill-point is tasted, You don't uplit the wood or break off screws. "Yankee" toolmaking "Yankee" Automatic Drills can't be capied . . . look No. 41, Used slong with "Yanker" Spiral No. 44. for name "Yankee" on Tension regulates pres drills and screw-drivers. feron-driver, by ma-chamics everywhere, word, she of drill, Prim, 82.60. Price, \$5.18. TO HELP YOU MAKE THINGS North Brus, Mily. Co., Lobigh Avenue, Philiphiphia, E. S. A.

My felex is to save one and labor Send the Yankee Test Rook with a feest pictures chowing new Two-Speed ( ) in h. Raid Li is new Re. Places with amous Yankee Riv het. Ouek-Return Spira Screw-drivets. Adjustable Tension Pash Drilla, Ruchet Breast, Hahn and Chain Drills, Automatic Beach Drilla, Ruchet Tap Wrenches Removah e-base Views, etc.



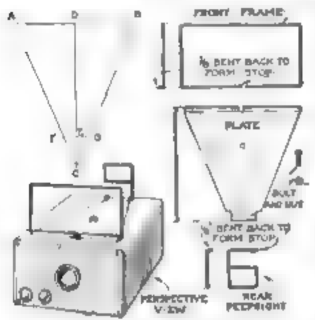
Name

Addison

# Direct View Finder for a Box Camera

HE amateur photographer who owns a box camera will find that he can take better composed pictures with less trouble if it is equipped with the simply constructed direct view finder illustrated

In order to make a finder to fit your particular camera, it will be necessary i est to prepare a diagram as follows: On a sheet of paper draw the line CD (as indicated in the drawings below) to a length equal to the distance between the lens and the film when in place between the two film rolls. Next draw line AB



The parts that make up the finder, and disgram showing how dimensions are obtained.

equal in length to the length of the preture and draw line FG so as to make EGequal 1 in. The figure ABGF is a pattern for the sheet iron mounting plate

Draw another triangle with DC the same length and with FG in the same

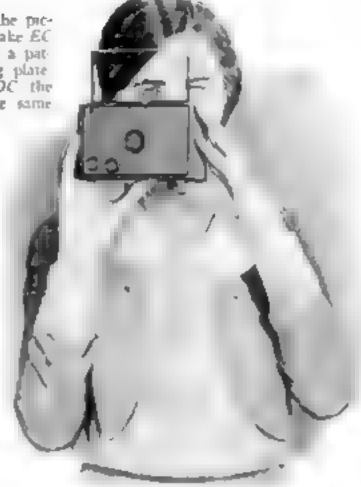
position, but with AB only as long as the picture is wide

The frames are bent from heavy wire; the wires from a wire coat banger will serve the purpose. Bend the front frame so it will be equal in length to AB of the first diagram and equal in width to AB of the second diagram. A \frac{1}{2}-in turn is usade at the bottom of the wire frame to serve as a stop when the frame is raised to position (see drawing)

The rear peep sight is as long as the length FG in the best diagram and as wide as FG in the second. The vertical distance from the center of this peep sight to the mounting plate must be one half of the width of the front frame. Turn the lower end of the wire back to form a stop.

In mounting the plate arch it slightly and bend over the

ends as indicated to take the wire frames. Place the parts on the bottom of the camera and fasten them in place with a bult passed through a hole drilled in the



In upo, the camera in held so that the two frames or nights are lived up with the eye.

camera case and in the center of the mounting plate. The nut should be on the outside. Apply a coat of brack paint to all parts.—Ivan Gaosvanon

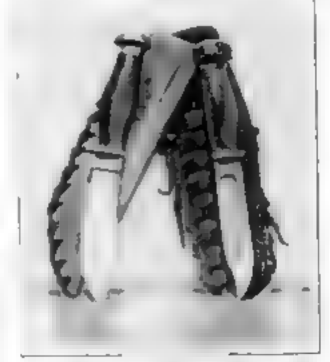
# Making a Birch Bark Handle for Your Knife

HEN the proneering woodsman needed a handle for his han no knife, he used birch back. That was not because it was a better material for the purpose than bone born wory or lea her

Examine the bark on any fallen birch free and observe as condition even after long exposure to wind cain, snow and ice. You will then appreciate its durability. Unlike other materials used for the handles of hunting knives, barch bark will not break or chip if dropped, will not rot if exposed to maisture and will not necome slippery when wet

A hirch back handle is easy to make too, especially if you have the type of hunting knife illustrated, which has a tang passing through the handle. The first step is to remove the stated nut which holds the washers in place. If a stotted driver for his purpose is not at hand file a slot in an old screw driver or in any pace of strap meta. After removing the nut have off the cap and the leather home brass, or fiber washers. Do not remove the me a, hottom piece or guard.

When obtaining the bark try to get a piece without holes or blemshes. A sheet 10 by 20 m. will suffice for any ordinary size knife. To prepare the washers, which should be about the in. thick, cut them roughly to 1 by 1 . m. and use a leather punch to make an elongated hole in the center of each as shown. This hole should



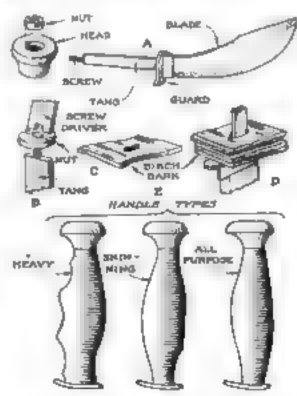
Two hunting knives which the author a Maine guide, has supplied with hirth back handles.

he a triffe larger than the hole in the orignat washers.

Place the washers on the tang, one on top of the other, until it will not hold any more. Set the cap in place and tighten the nut, forcing the pieces of bark down as snugly as possible. Next remove the nut and cap and add as many more washers as possible; replace the cap and tighten the nut. Repeat this process until it is

impossible to force on additional washers. With a sharp knife rough out the handle, and use a file and sandpaper to smooth it to the final shape. Three sug-

gested shapes are shown in the drawings. One or two coats of shellac over the smoothed handle will finish the Job, giving you a handle that is not only ornamental but durable,—L. F. MERRILL



How the washers are cut and assembled, and three types of handle shapes in common use.

## COLORFUL SAFETY GATE MAKES PLAYROOM OF YOUR SUNNY PORCH

HERE is an attractive, portable porch gate that wal give the children the full run of the sunny porch and still prevent them from wandering off or falling down the steps. It is of sturdy constructran, is not easily tipped, and with its gay figures is regarded by the chadren as a companion or companions rather than a barrier between them and adventure. When not in use, the fence can be stored.

Enlarge the figures from the accompanying drawings, transfer the outlines to



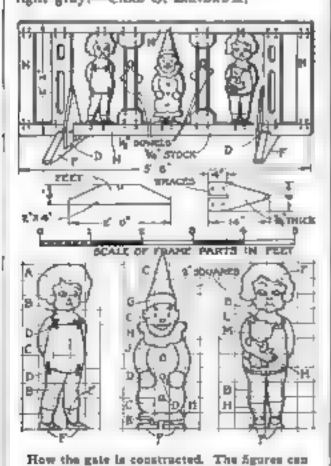
This stordy gate, being gayly colored. is regarded as a plaything rather than a berrier

the stock, and cut to the lines with a coping saw or a motor-driven jig saw Round the edges of the figures and, after smoothing bo h faces of each with sandpaper, point them. The outlines and pointing appear on both sides of each figure

The ends of the 1/2-in, dowels or round stock should be turned or dressed down to 16 in. in diameter in order that they wil. fit in the holes dri led in the base blocks.

All parts are assembled with 1/4-in dowels with the exception of the feet which are assembled and fastened to the gate with wood screws

The following color scheme is suggested A light brown, B flesh, C white, D red. E cream, F black, G dark green, H light green, I blue, K yellow, L orange, M gray N robin's egg blue, and O aluminum or light gray,-CARL O. LANDRUM,



be enlarged by drawing them on 2-us squares.

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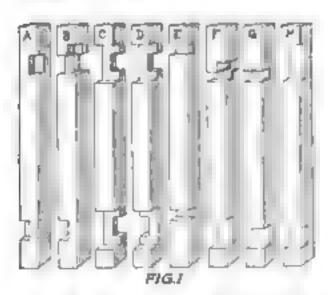
# A Trick Bank—Easy to Make but Hard to Open

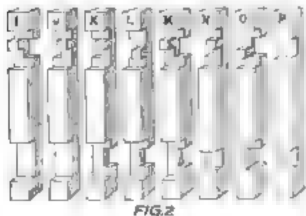
By ARTHUR L. SMITH

This is a puzzle novelty devised especially for POPULAR SCIENCE MONTHLY readers by a former editor of The Emgma and one of the foremost authorities on puzzles.

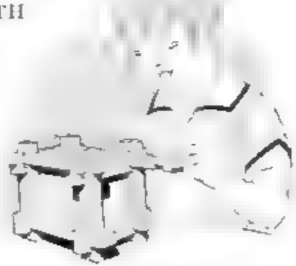
.he adaptation of a Chinese cross puzzle illustrated can be used as a lock for a chest or box of almost any desired size. The rails in the puzzle framework bind the edges of the box and keep its contents well guarded from anyone who does not know the secret of the puzzle. The box can be opened by the removal of only a few of the members, but with twenty-four different ones to choose from, it becomes quite a problem for the uninitiated to find the correct combination

The small model described is a child's bank. To avoid small fractional parts in stating the atmensions and for convenience in estimating proportions for a larger box, the rails of the model were made ½ in square. Practically, it is better to make them slightly larger, even for a child's bank—say ha or even ½ in. The length, width, and depth of the cuts very in quarter parts of twice the width of the square rails. The distance from the end cuts to the end is usually equal to the width of a rail, but it may be greater or less. It must, however, be uniform in all cases.





If the parts are lettered as shown, the macmbly directions can be followed with greater case.



The book med is a plan box held shot by a curyous interlacking framework of wood.

The length, width, and depth of the box, outside measure, will always be the width of a rail greater than the distance between the longest cuts for those respective rails (see Figs. 1 and 2). For instance, in the box illustrated the distance between the longest cuts on the long rails is 3½ in., while on the shorter rails it is 2 in. Hence the box is 4 in, long by 2½ in. square.

The character of the cuts and their dimensions may be easily judged from Figs. 1, 2, and 3. The cut at the lower end of F in Fig. 1 is 34 in, long. The long rails, eight in number, are 6½ in, long, and the shorter are 5 in, long. All of the rails are ½ in, square

To put the framework together, begin with members H, O, F, and T, joining them as shown in Fig. 6. Next add II', U, and J in the order named (Fig. 7) Unless the joints fit tightly, sail I will not hold its position until the combination of G and L is inserted (Fig. 7). This done, rall 5 can be inserted through the square hole in H and G and pushed back into place. Rail K is fitted to rail F (Fig. 8) Next, the combination of Q and E is attached to mil ?. Care must be taken that E is not reversed. Rail Q is placed in the notch 14 in. from the end. Before this combination is inserted into the hole through II and T, rait R must be placed To do this rad H is pushed back 1/4 in or so, taking with it rail O and permitting 5 also to be moved back the same distance. The long cut on Q will allow K and E to be pushed upward 1/4 m. Then rail R can be placed on B and pushed backward into the notch of K

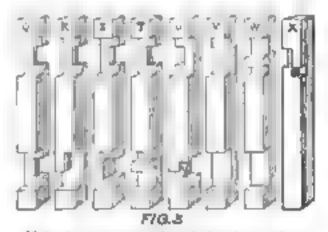
FIGURE 8 shows the position of the tails as they now appear. The combination of K, R, and E is next pushed down and combination H, O, and S is pushed back into place. Rail R can be nated in an easier way if the joints are mosely cut but it is best to have them by snugly.

Members I' I and M are next added in the onler named (Fig 9. The combination Q M and E then can be pushed home. The C and D raus are now placed so that a square hole through QU, MK, and LO is left. It may be necessary to

make their cuts fit as little loosely to get them into position. The rail C is pushed upward  $\frac{1}{2}$  in. as in Fig. 10, opening a hole through S and  $MK_i$  into which rail N can be inserted

The box (Fig. 5) is placed in the framework at this stage. The cover on the box can be hanged, but if this is done the hanges should be placed on the inside. Obviously, there must be no projections around the edges of the box. The lid of a large box or chest should have a handle to enable it to be removed. With a small child's bank the entire box may be taken out if necessary. In the latter case it will be more confusing to the solver who would open it, to cut the coin alot in the bottom and have the loose cover plain so that the movable rails will be at the bottom of the frame and less likely to be found.

To LOCK the box in the framework, rail C is pushed down into place and P, with its ½-in, cuts downward, is inserted through QU and LO until one of the cuts coincides with the LO end rut in I. Then B, with its ½-in, cut upward, is inserted with this end first into the holes through IN and IP. When the cut at the XS end coincides with that in C, the rail X is inserted with its ½ by ¾ in, cut facing outward and to the right at the top.



Make the cuts accurately and plan the matching pieces on they will fit anually when perembled.

When this cut coincides with B, the latter can be pushed into place. Rall P is drawn through until its 1/2-in, cut at the QU end coincides with the cut in I. Then C is pushed upward 1/2 in. To as to allow N to be drawn out 1/2 in. This permits A to be inserted with its 1/2 by 1/4 in. cuts to the left, or facing B. When these cuts coincide with P and N, N is pushed back, C is pushed down, and P is pushed into place. The bank is now ready for the puzzle enthusiast

It will be found that only two tails are movable, X and P, and these can only be moved ¼ in. Rail X may be drawn opward this distance. This feature is introduced merely to hoodwink the solver. Usually finding X movable, he will draw it up, thus locking all of the key rails, for they cannot be removed with X out of place, even when P and C are in their proper positions. This may suggest to the reader other means of introducing features that will be misleading to the unmittated

in. If a cut about he in, deep is made on A, as indicated by the dotted line in Fig. 1, it will allow P to be pulled out too far Nearly everyone will pull a rail out as far as it will go. In this case, it would relock the key rail A, which is

By following the letters carefully, build up the purale piece by piece in the meaner authord.

to be removed later, and cause confusion. When P is out 4 in C is pushed up and V drawn out 14 m. Member V cannot be drawn out further even if a similar ho-in cut is made on A so that mentioned, as it would require the deepening of other cuts. Rail A is now released. Figure 11 shows A partly drawn out at this stage The bank cannot be opened yet until member B is removed. To accomplish this N is pushed back, C is pushed down, and P is pushed through until its 1/2-in. cut corresponds with B. It could be removed, but It is not necessary. Rail B can now be drawn out 1/4 in. This releases X, which is removed. B is now withdrawn and the box or cover taken out of the frame. The bank is closed by a reverse process.

As the framework need not be taken apart, many of the elaborate cuts may be avoided by joining the lower corners as suggested in Fig. 12, although the constructor will probably find it just as easy to make it as described. In Fig. 12, the Chanese cross consists of six identical pieces. The last piece is inserted by splitting off the small block at the end and afterward gluing it in place. If heatly done it cannot be detected and the puzzle cannot be taken apart. A cubical hollow space is left in the center. The framework, if made in this way, will require I in, long cuts on the following rails. E, F, G, H, T, and W on both ends; K, L, M, O, Q, R, and S on the lower ends; and U on the upper end. Small blocks may be split off G, E, K, and M; perhaps with a little manipulation it might not be necessary in the case of K

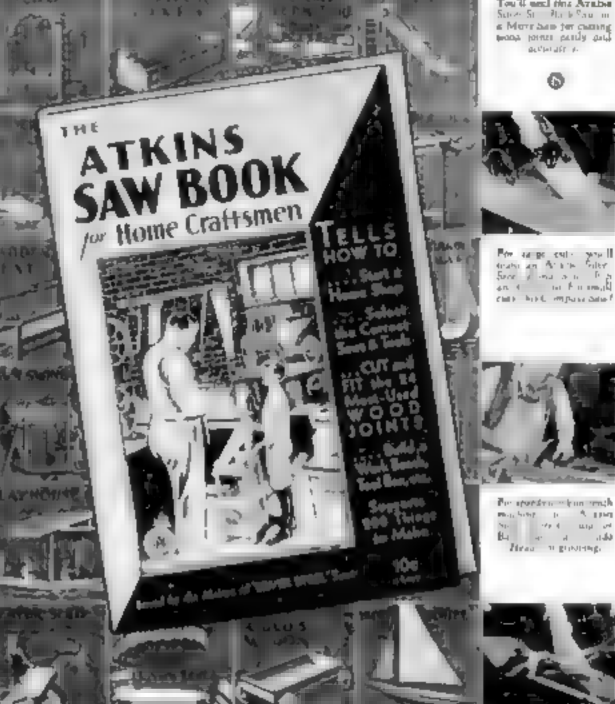
After the framework is made the ends may be rounded, if destred, as in Fig. 12. The rails and how should be stained and

waxed to give them a nest and workmanlike appearance

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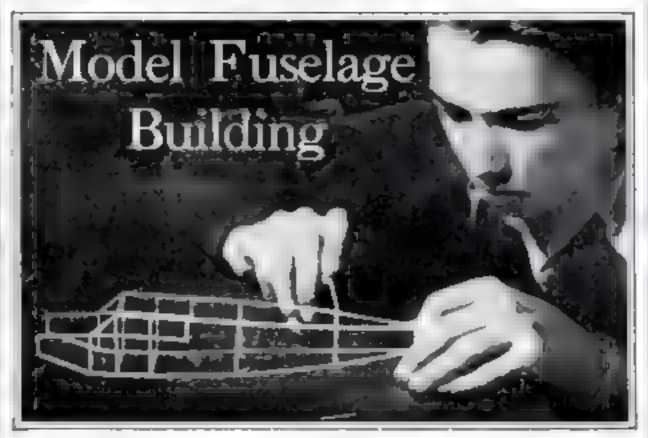
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# VALET Auto Strop



## By EDWIN T. HAMILTON

The model airplane builder the proper construction of the fuselage is of the utmost importance. It must have the structural strength to support the motor, motor stick, wings, elevator, rudder, landing grar, tail skid, and propeller, and, on the other hand, being the second largest unit of the model, it has to be designed for lightness

There are many methods used in constructing fuselages, but the five simple steps to be described will be found a practically foolproof procedure, if followed correctly. These consist of drawing the

layout, cutting the material, assembling, covering, and finishing. Occasionally plans for model airplanes are full size, in which case the first step may be eliminated, but they are not usually so

Figure I shows the layout being drawn It is merely a full size duplicate of the plan from which the model is being constructed. The best view to select is, naturally, the side of the fuselage, as both sides of any fuselage are alike. When cound fuselages are being laid out, the

round formers should be drawn full size, as well as one of the longerons. If the longerons have varying forms, one drawing of each form should be made. Great care should be taken to insure correct dimensions because the actual work of



Fig. 1. The Brat step in but ding a funciaga in to prepare on accurate, full size inyust.

construction is done with the aid of this full size layout sheet

All the material for the fuselage should now be cut. This is best done with a

safety razor blade as shown in



has a wood should be not all at once Fig. 3 (ar a give). One a de at a sime to then assembled on the layout sheet.



readily identified when they are needed. The assembly (Fig. 3) is the third step. Lay each part in its proper position on the layout sheet. Hold the longerous in place

with pins, as shown, while the cross braces are slipped between them. To make sure that each part fits perfectly, assemble everything before doing any cementing

While the longerons are beld with the pins, cement the connecting parts to them by applying the cement with the aid of a

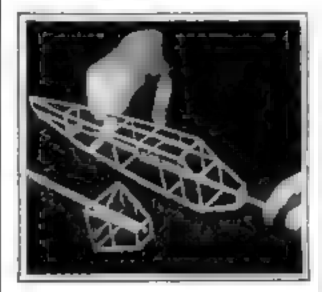


Fig. 4. Two methods of attaching the motor stick so that it can be readily removed.

stick, as shown in Fig. 3. Allow the structure to dry thoroughly in this position. A duplicate side of the fuselage is now made in the same way, using the same layout sheet. Thus insures both sides

being exactly abke When both sides have been assembled and are dry, the top and bottom braces are cemented in place. Note this operation being completed in the photograph at the beginning of this article. All assembling should be done on a flat surface Though the sides of the fuselage may have a fore and aft bend in them they should be assembled straight, and, when the top and bottom braces are ready to be applied, they should be bent to shape If this method is followed, errors seldom

While the motor stick is not considered a part of the fuselage its attachments are therefore it should be discussed here

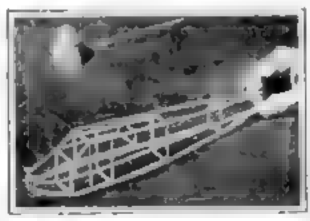


Fig. 3. The assumbled funciage with the motor at,ck in place and a wing-cisp stick on top.

All motor streks should be detachable as an aid to repairs and winding.

Figure 4 shows two popular types of motor stick attachments. On the fuselage just assembled, the motor stick fits into a slot made of sheet balsa at the back, which is cemented in place, while its front end is held by means of a music were clip shaped in the manner of a wing

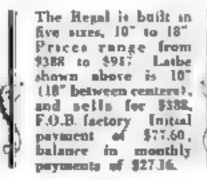


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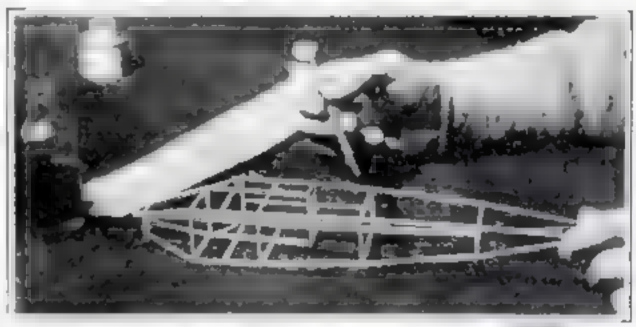
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big 6. As the first step in covering the flast age framework a coat of model a spiant dope is applied to the longs ups and braces.

cap. This cap is comented to the front size of a co. While these a fact in its half the stick I filled at (all cases) be resourced as shown in the phone.

In the other me but do serted the mater at the rear but is not end by coment ed in place on a tachable mose passible the motor stick is fitted into its rear dot, this nose piece fits

tightly against the front of the fuscinge and is held either by clips or by two or more slots cut in solid formers.

In Fig. 5 can be seen the assembled fuselage with its motor stick in place. Note that a wing-clip stick has been added, allowing the wing to be attached to the fuselage with the aid of clips bent from music wire

Covering is the fourth step in fuselage construction. One side at a time is covered. Cut the tissue to size, which should be a little larger than the side to be covered, then give longerous and braces a coat of dope (Fig. 6) and press the paper over them (Fig. 7). Pull it tight, smooth it out and allow it to dry



Fig. 7. One side at a time is covered, the paper bring present carefully on the doped framework and pured amouth and tight

When the dope has dried, the overlapjung tusue is trimmed away. Nail scissom are best for this work, as small curves may be easily cut. Each of the four sides are covered in the same manner

Colored dope is excellent for finishing a fusciage. The writer has found that the usual colored dope is too thick for safe use on light wing and fusciage construction; it should be thinned to about fifty percent of its original consistency so that warping of the structure will not result

After the dope has been applied and allowed to dry, the windows and doors can be painted on the tassue, or they may be cut out and thin sheet celluloid substituted, as shown in Fig. 8.

The fuselage of a Sturon Detroiter has been used or illustration purposes to 
its point, figure 9, howor shows the assembly of 
a Lockheed-Vega monoand made with hambon 
are formers.



Fig. The fise sor whose sed vertex as a second fire of the second fire of the second s

Fig. 9. When this betessary the market ago at the fact ago as here wegated to the barrier are ben from the fig. I such a your and come ted to the compart at any arrangement as any arrangement.



## HOW TO MODERNIZE OLD WINDOWS WITH SPRING SASH BALANCES

IN REMODELING or repairing an old house, the handy man often wishes that he knew some easy way to make antiquated, troublesome, sliding window sash without weights work like well-balanced modern sash. He is likely to consider installing pulleys, cords, and weights until he sees how difficult or impossible that would be. There is, however another expedient—the installation of spring-operated sash balances such as those illustrated. These are to be found on the shelves of all



Epring-operated such balances are easy to apply to o default-oned double-bung windows

large, well-stocked bardware supply stores. To apply each balances is such a simple and logical process that most amateur craftsmen will find the manufacturers' directions almost superfluous. The balances are fastened to ordinary old-style window frames by setting the face-plates in the stiles (upright members) of the frame. For the side balances, it will be necessary to cut a mortise in the studbehind each stile to receive the casing of the balance; and if top balances are used mortises will have to be cut into the head stud. The suspending band in either case is fastened to the edge of the sash,

In some of the order bouses, it may be more practical to hang only the lower such rather than both the upper and the lower such, in which case the balance should be placed so that the band will reach the sash easily

Spring sash balances prove to be a convenience when a home worker plans to build a summer camp and wishes to construct the window frames for it himself. The frames may be shipped fully assembled or carried knocked down to the camp site and natied together on the spot. The use of sash balances makes it unnecessary to provide the space ordinarily required for sash weights.

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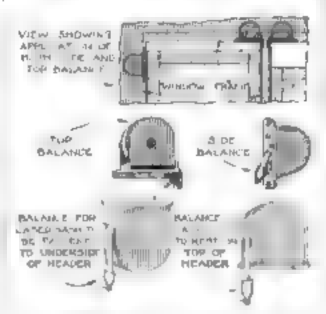
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stiles—in fact, a single I/s-in, stile will answer the purpose. When both the upper and lower sash are to be movable, each stile must be grooved for a parting strip as in ordinary sash. The top balances should be fitted so both bands run in line with the edges of the sash, and the head stud should be set high enough to allow the balance case to clear it, no mortises being required in the stud. Similarly, the side stude for a new frame may be set back, if desired, so as to clear the balance casings.

If a window in a narrow space is contemplated, the worker will find that he-can save the 2-m, space ordinarily left on each side of the frame for weights, and this will allow the sash itself to be 4 in.

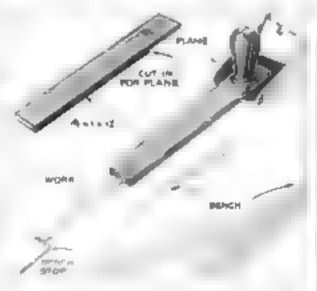
wider.-DAVID WEBSTER.



If top balances are used on double windows, the multion piece may be made much narrower,

### PLANING THIN STRIPS FOR USE ON MODELS

OFTEN when a model maker is planing long spars for model airplanes from rough stock, the spar will bend up and snap in two at the beginning of a stroke. To prevent this, I attach a strip of wood as a bold-down or leader under the fore knob of the plane by means of a hole drilled in one end of the wood, as illustrated. It can be easily put on and taken off.—Burg, Kautrson



A wooden finger attached to the front of the plane holds the etrip flat against the booth.

BETTER results can be obtained when boring holes in thin wood stock if the spurs on the auger bit are filed so as to decrease their height. This will prevent the spurs from digging in.—S. T. N.

## Two Medicine Cases in One STOP THAT LEAK

Roundhand or counterpunk screws are used

to assemble top, bottom, and corner posts.

This unique revolving cabinet will go where space is limited

By ERVIN WALTERS

HIS medicine cabinet, which provides separate compartments for the razors, toothbrushes, and other toilet articles of two or more persons, is unusual because it is built to rotate. By means of a bracket screwed to the wall, it may be mounted where it is out of the way yet can be conveniently reached; and it will fit in places where a regulation wall cabinet of equal capacity could not be installed.

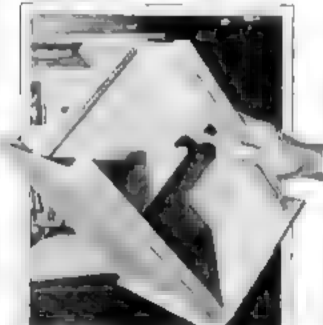
The cabinet frame is made of poplar, gum, or other inexpensive and easily worked wood. The door and side panels

and the partitions may be of plywood paneling or of building board. The top and bottom pieces are square, measuring 10 an on a side. The over-all height of the cabinet, exclusive of the bracket, is 15 in., but this includes a decorative pyramid at the top, made up of square wooden blocks of successively smaller posts are 11/4 by 11/4 by 133/2 in

While the cabinet illustrated has two rectangular compart-

ments, and therefore two doors, it could have been built with triangular comportments reached by four doors, one in each side. In that case the size of each section of course, would have been considerably less.

In the two-compartment cabinet, the sides are installed as follows: In each of



How the interior is arranged. The opening to the shell is for holding a abaving brush.



By turning this cabinet is ther of its twin compariments can be reached.

the corner posts and at a point midway from each edge, cut a groove 1/4 in, deep and as wide as the paneling material is thick between the four corner pieces to the bottom board and then cut the two panels to size and slide them in place. Each should fit

snugly at the bottom, where it may be reënforced with a narrow strip naded inside the calangi

Across the middle of the inclosed space with edges along the vertical center lines of the side panels, install another panel that serves as a partition. Then add what shelves you desire. Each shelf will measure about 334 by 834 in., although these dimensions are not exact because of the varying thickness and spacing of panels.

Each of the two doors is built up by making a wooden frame with a groove cut along the inside edge of each piece to receive a panel. The corners are intered and fitted together like a picture frame. If

vou desire to equip one or both doors
with a minor, you can either mount
the glass on the outside surface of
the panel or build the door exactly
like a picture frame and insert the
glass in place of the panel. The latter
method is preferable because of its
neater and more workmanlike appearance

The door huges are pivots made from sections of finishing nails. They are placed before the bottom board is acrewed in place. Door knobs should be added and, if desired, ball spring friction catches.

In the center of the top pyramid and of the bottom board drill a hole to receive a heavy, roundhead wood screw. This



Merely roll the Smooth-On into a stiff purty, press it against and into the leak with your thumb or pack it into the defect with a knife blade or screwdriver, and scrape off the excess. The leak will stop instantly, and the repair is permanent. For a few cents and in a few minutes you will have avoided all the delays and expense of a professional repair job that couldn't be any better.

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screw passes through larger holes drilled on the ends of the triangular arms that support the cabinet. Washers should be placed between the arms and the cabinet. to reduce the friction.

Make the bracket strong enough to support the cubinct no matter bow heavily it is loaded. The wall strip may be of 1-in, matenal, about 2 in, wide and 26 in, long. The triangular arms are cut from 1 .in. stock, preferably maple, birch, or other hardwood, or they are built up by gluing two 3/4- or 1-in, boards



together. The lower arm, because it supports the weight of the assembly, is the larger, measuring 4 In. at the base. The upper bracket has a base 2 in, wide. Both are 814 in long. Fasten them to the wall strip with beavy acrews.

Method of grooving

the corner posts on a small circular saw.

In mounting the medicine cabinet, first fasten the bracket in place with beavy wood or lag screws. Then attach the cabinet proper, making the top and bottom screws just tight enough so that it will remain at any position we hout moving

The cabinet may be given the conventional white enamel finish or treated in any way to make it harmonize with the color scheme

of the room

View of the cabinet to show just bow the pyramid top to made Note that the upper arm of the bracket mount be long enough to allow the corners of the case to c ear Wanhery are used between the brackets and the top and bot tom of the case to

At right. The supporting bracket munt be heavy, especially the new of the bottom.



## SIMPLE NAME PLATE FOR SHIP MODELS

'HE problem of painting the name plate on the sides of ship models often presents a serious problem to the amateur. This difficulty, however, can be avoided by the following method.

The name is first neatly lettered with a fine pen on a piece of tracing cloth. By using tracing cloth, it is possible to trace the separate letters from some piece of printing having the style of letters desired. From this a biosprint is made by placing the tracing over a piece of sensitized paper, exposing it to the sun for the required number of minutes, and fixing the print in a fixing bath in order that it will not fade. Next, with a fine pen and India ink, the bive background is blocked out,

leaving the letters white. The strip containing the name can then be glued to the hull and a coat of shellar applied.

The same method can be used without having to ink in the background by making the print on a velox type of photographic paper.—H. L. WHEELER.

### INSECT MOUNTING BOARD

FOR mounting insect collections, I have found a material which is even better than cork board. Go to a dealer in building materials and buy a piece of one of the insulating boards now on the market. These are soft, and pins are easily stuck into them; also they are quite porous, and it is, therefore, easy to saturate them. with poison to protect your collection from live insects. -- FRED CORNELIUS,



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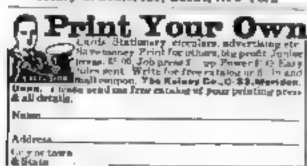
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## BLUEPRINTS FOR YOUR HOME WORKSHOP

TO ASSIST you in your home workshop, POPULAR SCIENCE MONTHLY offers large blueprious containing working drawings of a number of well-tested projects. Each subject can be obtained for 25 cents with the exception of certain designs that require two or three sheets of blueprants and are accordingly 50 or 75 cents as noted below. The blueprints are each 15 by 22 to.

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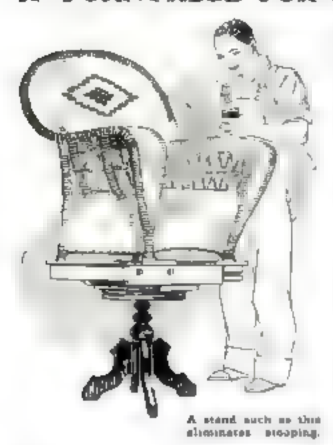
PROBAK won an overwhelming verdict of approval when first tried in locker rooms and Pullman cars little more than a year ago. Word flashed that this doubleedge, double-service blade gave unequalled shaving comfort-and man-talk put it over. Shockabsorber construction, automand machine manufacture—inventions of Henry J. Gausman—make Probak outstanding, prevent edge distortion and assure uniform quality. Buy Probak on our guarantee, \$1 for 10, 50c for 5.



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## A TURNTABLE FOR FURNITURE REPAIRS



CONVENIENT turntable stand for holding chairs and other small pieces of furniture to be repaired, painted, or varhished can be made from an old piano stool of the revolving type. It is necessary merely to fasten to it a top 22 by 22 in. or larger made from any available boards.

For my own work, which frequently

calls for the reputr of rocking-chairs of various sizes. I have gone a step further and made an adjustable framework as shown in the illustration by using the wooden extension slides from a discarded table. These slides often can be obtained for a few cents from furniture repair menand are excedent for making heavy adjust. able trames for various purposes in the home workshop.

In this case, two sixles are required, one combination to form each side of the frame. The ends of the frame are two pieces of wood 3/4 in, thick, 18 in, long and the same width as the slides. These are named to the ends of the slades, one end of each to an outside slide and the other end to an inside saide. One outside and one inside sixle are fastened to the top of the stool in an officenter position so that when the slides are open the weight will be about the same on both sides and thus avoid tipping

This framework can be adjusted to suit any rocking-chair. When ordinary chairs or flat-bottomed articles have to be worked on, a plain board top is laid on the frame.-F. U lupo.

To repain a small leak in an otherwise usable garden hose, apply an ordinary rubber patch from an automobile tire repair outfit; then wind fraction tape over the patch for additional strength.-I. S.

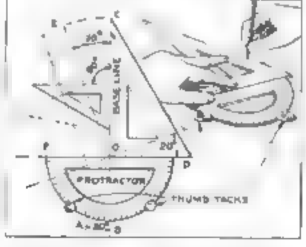
## Coming-Articles on Model Railroads

So cagar and varied was the response to the model ruilroad appooncement which appeared in the May issue that it has been a difficult task to determore what type of article will must the requirements of the lergest number of readers. Each letter has been given consideration, however, and arrendements are now being made to publish genuinely helpful articles on this phase of model construction.

## A TIMESAVING METHOD

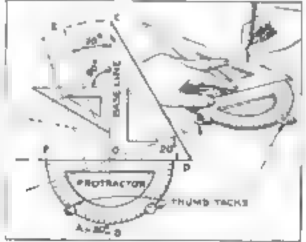
WHEN it is necessary to lay out angles accurately on a small drawing board without the use of a T-square, as often happens in the course of mathematica: work and various types of designing, a convenient and timesaving method is to mount a protractor on the board by means of two thumb tacks as plustrated and use one or two draftsman's triangles in conjunction with it

Set the protractor on the base line of the diagram or drawing, push in the thumb tacks where indicated, and set the triangle OCD with the side OD coincident with the base line. Mark a dash at B Then, to lay out an angle of 20°, for example, slide the protractor around through the desired angle (from A to B), and angle COE will equal angle AOB, It is obvious that the triangle may be moved to any point along FD, and another triangle can be used with it to obtain any angle desired. This simple kink has saved the writer considerable time on numerous occasions .- Grores W Mitchell.



Thumb tacks serve as supports for the pro-

## OF DRAWING ANGLES



tractor allowing it to be shifted quickly.

## MAKES LOCOMOTIVE MODEL FROM SCRAPS

CONSTRUCTED chiefly of old cans and ween out automobile and bicycle parts, this remarkably wed-made working model of a secometive was built by Glenn W Harding of Martinsville Va The medifications in brief are as follows Height 6 in above rails, length 313, in ; diameter of driving wheels, 215 in stroke, ly in hore Weam, fuel, denatured alcohol steam pressure 10 to 15 lb weight 20 lb.

The ingenious way in which Mr Hard-

model-T wrist pin bushings the stuffing boxes, safety valve, and filler caps from auto tire valve caps, the piston and valve





Olean W. Harding and his work ing model of a locomotivemade from odd parts.

ing made use of odds and ends of materials - two washers soldered on top to represent is indicated by the list of parts which went into the construction of this model. The boiler was made of sheet copper taken from an old still, the boder rivets from No. 14 copper wire, and the boiler flues from a copper gasoline line. The boiler is covered with %2-in, asbestos sheet packing for insulation, which is held in place by a tin jacket rut from old coffee cans. The smoke box is an evaporated milk can having part of a shoe polish box soldered to the front, and a slot machine check fastened on this to simulate a number plate.

The cylinders were made from Ford

covers. The driving rods were developed from fender braces taken from an old discarded bicycle

The small wheels were made from automobile hearings, which were melted and repoured. The driving wheels were taken from a toy electric locomotive. A brass windshield adjusting but provided the

material for making the bell. The engine and tender frame were built

up from 1/2 by 1/26 in, strap iron of the kind which comes around packing cases. The tender, cab, pilot, and the like were fabricated from galvanised from picked out of scrap materials.

## SAWED-OFF CARD TABLE FOR BEACH PARTIES

OLR most convenient bit of equipment for beach parties, and one that always elicits favorable comment from observers, is nothing more than a card table with the legs sawed off to a length of 12 or 15 in. When these are forced firmly into the sand, the table stands securely, and those seated around it find it a convenient height for meals, games, and books.-- J G. HUTTON

## EMERGENCY PLUMB BOB IS WELL BALANCED

A MACHINIST'S ball pein hammer for a forms a practical substitute for a plumb bob. All that is necessary is to

insert a screw eye in the end of the handle and attach the plumb line to this eye

btrange as it may seem, this tool has some of the characteristics of a mercury filled bob in so far as selfbalancing qualities go, Hammers of this type are so well designed that there is usually just enough handle to balance the weight of the head -J A. NAUER.



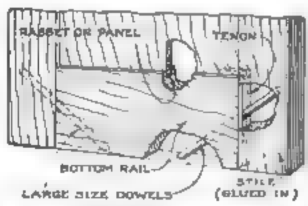
A simple plumb bab far work around the house.

## STRONG DOWELED JOINTS FOR CABINET DOORS

"I PBOARD and cabinet doors can be assembled quickly by means of the unusual type of doweled joint illustrated I believe these joints are stronger than the mortise and tenon or the ordinary method of doweling

The four members of the frame are grooved to receive the panel, and short terons are cut on the top and bottom rails to fit into the grooves of the stiles or side rails. Then the door is glued squared, and clamped. While it is still clamped, holes are bored diagonally across the corners as indicated to receive long dowels which are glued in place The clamps may be removed immediately which is an advantage if a number of doors are being made or the clamps are needed for other work.

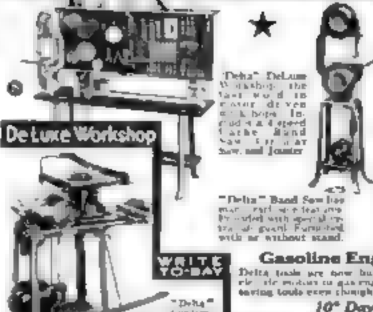
This method of dowelling is not confined to new doors. For example, it makes a strong and simple repair for an old door or any type of framework that shows signs of coming apart.-Howard Dick



When used on cupboard doors, the dowels are visible only on the top and bottem edges.

AFTER losing several photographic negatives. I evolved the plan of placing the negatives under the corresponding prints in my a.bum. The negatives fit under the same decorative corners or in the same shis which hold the prints, Besides keeping the negatives handy, such a scheme protects them.—Lester Pertir.





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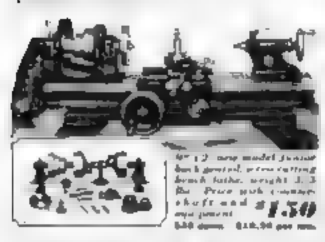
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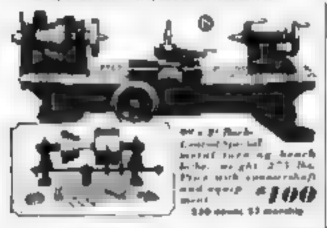


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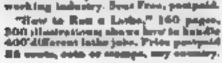


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## WE NOW GROW OUR OWN RUBBER

Continued from page 19)

Once the seeds had sprotted, the guayule grew rapidly. Accustomed to shift for itself in its barren native habitat, the hardy shrub fell prey to hights and diseases when grown in the rich soil of the farm. Dr. McCallium had to learn how to get the soil into just the right physical condition to develop in the plant strong disease-resisting qualities.

At once he was harassed by another problem. By irrigation, he could hasten the growth of the guzyule and bring a large spreading shrub to maturity in a short time, but as the luminiance of growth increased, the rubber content fell off to the vanishing point. A four-year-old range shrub yielded about fifteen percent of its dry weight in rubber, but the irrigated plant gave only four percent,

ANY range bushes five years old weighted a barge amount of rubber. Dr. McCalium's cultivated guayate weighed as much as twenty pounds, but contained almost no rubber

But he was not to be buffied by the plant's eccentricities. In 1913 and 1914 he set out, in southern California, over a million plants grown from mixed seed from Mexico, Later a much larger number of plants was grown in Arizona. These myriad shrubs were catalogued and card-indexed, classified, selected, and reclassified. Out of this enormous number of specimens, only ten strains were chosen as commercial producers.

Meanwhile, new difficulties arose. In the nursery, the young plants throve, but when transplanted to the field they refused to take

More analysis, more research. Study by the botanists at length revealed that, while the young guayule has a long, deep tap-root, with almost no branches, it later develops a branching root, system that enables it to take advantage of the short, infrequent showers of its antiva region. The plant serveres most of its rubber during the dry season, when it lies almost dormant, lit le being stored up during the growing period. By patient, intensive culture, Dr. McCallum heally developed a plant whose period of strong root development coincided with the transplanting season, so that this work could be done by machines, without injury to the

In twenty years of research, Dr. McCallum has wrought marvelous changes in the
wild Mexican shrub, completely domesticating it and at the same time ruising its rubber content amazingly. Some specimens,
grown in the nursery have yielded as high
as forty-five percent of their weight in pure
rubber. The undesired resins, which Nature
supplied to the grayule plant as a sort of
dressing to beal its wounds, are reduced as
much as forty percent by simple desication
of the plant before it is milled

THE vulcanased rubber has a softness of texture not found in the rubber of the tropics, yet speciment have been obtained with a tensile strength of 4,000 pounds per square inch. The improved strain produces in two years as much rubber as was stored by the wild plant in four. Dr. McCallum is now learning how to harvest the shrub at the fourth year and to get the guayule's big root system to resprout, making possible several repeat crops at two- or three year intervals.

While he has been engaged in this revolutionary experimentation, themists, persing through high-powered microscopes, analyzed the juices of the goayule bush and classified them as a "colloid" substance—that is, a suspension of countless minute particles, each a sucroscopic ball of subber. From knowledge of the behavior of colloids, they predicted that these tiny bits of rubber could be squeezed together into large grains which could be separated from the woody fibers of the plant.

This discovery has provided a basis for the production of guayule rubber without the application of costly chemicals and complicated processes, and has helped to make possible the complete mechanization of rubber manufacture.

ON THE California guayule plantation where the Mexican weed is being rultivated on a hoge scale, machines perform every operation from planting the tiny shrubs, aix rows at a time, to gathering the mature bushes, extracting their rubber content, and compressing the finished product anto sheets and slabs for shapment.

Devices much like vacuum cleaners suck up seeds for planting in the twenty-five-acre nursery, where the guayule bushes are started under the supervision of experts. Tractor-drawn mulchers propare the top soil, making ready for the mechanical seeder which next passes over the beda, scattering the minute grains, so small that 28,000 of them weigh less than an ounce.

When water is needed, overhead sprinklers cast a gentle apray over the seeding plots By transplanting time, the tiny shrubs have large, strong roots. A mechanical cutter clips their tops. Next comes a machine that diss the plants up bodily. Another machine sorts and boxes them, 5,000 to the bunch

When the guayttle has reached an age of lour years or more, power-driven plows strip the bushes boddy from the ground and stack them in piles. Mechanical beaters fall the dirt from the roots, and the plants are allowed to dry out. Then harvester machines pick them up, thop them to shreds, and blow the bits into trailing trucks.

In the mill, automatic elevators, endless distributing betts, and revolving screw conveyors carry the chopped guayule through a series of crusher rollers that gradually reduce it to a pulp. Water helps to break down the fibers of the wood. In great wooden tube half the height of the factory building, the pulp is held until most of the waterlogged wood has settled to the bottom. Then it is run off into hydraulic chambers, where steam and pressure together waterlog the cork particles of bark, which sink to the bottom, while the rubber floats to the top.

Skimmer off, scrubbed by subber-coated lead pellets the size of golf balls, squeezed through wringers, and draed in vacuum chambers that remove all but one percent of the water, the minute subber grains are ready to be blocked into slabs. A hot press, curring a pressure of 2,000 pounds to the square inch, does the rest, and the finished rectangular cubes are packed into pine boxes for shipment.

The successful production of rubber on American soil may prevent another world monopoly such as that which a few years ago forced the price of rubber to almost prohibitive heights. At the present record low price of crude rubber, no operators can hope to make money; but officials of the American Rubber Producers, Inc., under whose direction the Solinas plant is run, expect to make a reasonable profit when a normal market exists

If the deadly blight which is the scourge of the hevez tree should sweep through the tropical plantations as it has already done in Brazil, grayule rubber mucht avert a ter-

ious world-wide rubber famine





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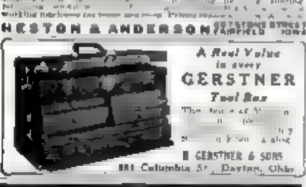


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### WE GOT OUR FACE FROM A FISH

(Continued from page 24)

Packards that sprang from them. Do you see now how it is possible that the shark, in a manner of speaking, could develop into man and stay with us at the same time?

Mr. Mon I see that it could happen, but not how it happened. To come back to the face: how did it develop from the hideous mask of the shark into the human counte-

R. Gistony: To understand that, you must first realize that every feature of the fish's face is adapted for helping the fish make its living in the water.

Ma, Mon: In what way?

Dr. Gagoore: In three ways. First of all, it is streamoned so that it creates a minimum of turbulence in the water and a maximum of case in slipping through it. Secondly, it is slippery

Ma, Mox: What makes a fish slippery? Da. Gazocar: It is covered with a lubricant. This is a mucus, or skine, which the fish fiself manufactures. The purpose of this jellylike stuff is to dissolve the tiny parasite water plants and animals that otherwase would fasten themselves onto the fish's body, like barnacles to the bottom of a ship, and hinder its movements. We owe our own tkin, including that on the face, to the inner layers of the fish's skin.

Mr. Mon: A good thing we picked the inner ones, or we would be covered with scales.

Da. Gascony: There was nothing else for us to pick, as you put it, for the fisher grad ually lost the outer layers of their skin, including the scales, when they crawled out of the water and became land-living acumals

Mr. Mon: You have mentioned two of the features that helped the fishes to make their living in the water. What is the third?

Du. Grecony: The third is very important It is their elaborate system of gills, supported by brautifully jointed arches and levers. This enables the fishes to breathe in the

Mr Mon I know But where is the connection with human beings? We don't live in the water, and don't need gills. We breathe through lungs.

Du. Gracoav: Here is the connection: In our own heads, a part of the remains of the gill system forms the larynz, the box on which our vocal chords are stretched. Another remnant of it is our thyroid. This is the gland, located right under the Adam's apple, which makes one of the chemicals that regulate our growth. Still other remments of the gill machinery are our tonsile, and the glands that make the saliva. The laryas, or voice box, is derived from one of the fish's gill arches. The thyroid, the tonsils, and the sallvary glands were originally the pockets of inner skin that form the fish's

Ms. Mon: Can you prove all this?

L GREGORY Certainly The proof is thus An annorm dutry, in the lourth week of its development, has no laryer, no thyroid. no tonsils, and no salivary glands, Instead. It actually has gill pockets and gill arches, like

Mr. Mox: What becomes of them?

Dr. Gazcory The gill pockets become the child's thyroid, his tonsils, and his salivary glands. The gill arches develop into his larynx; the laner, gristly core of the laws. and the little bones of the middle ear-that is, the part of the ear that transmits sound waves from the outer shell to the inner ear As a matter of fact, the unborn baby, in its various sizges, offers a very much condensed and blurred record/Contorned on page 1221

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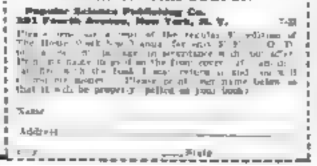
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## WE GOT OUR FACE FROM A FISH

(Continued from page 121)

of man's development from the earliest forms. It has, in turn, characteristics of a onecelled creature, a worm, a fish, an amphibian, a lizard, a hairy mammal, a creature with short legs like an ape, and, finally, a

Mr. Mon. Why is the record blurred? Dr. Garcony: Because the unborn baby, in each of these stages, resembles the unborn young of the various animal types, and not the adults. If it resembled the adults, the

record would be much clearer Mr. Mox: Is there any other evidence of

our fish ancestry?

DR. Guzconv: Plenty, In an adult, the beart is separated from the head by the neck. The four-week unborn baby has no neck. Its beart is located right behind the "guis," as it is in in a fish. Another piece of evidence is that we have the remains of a double skull.

Mr. Mox: You mean one head inside the

other?

Da. Gazzonay: Yes, but not all the way Many of the early fishes had a double brain box. The main purpose of the liner box was to protect the brain and the pervous parts. The outer shell served as a shield against the water and as a base for the muscles. This is still true in many fishes and in some of the lower snimals, such as lizards.

Ma. Mon: How about us?

Du, Gapsony: In us (and in the other mammais) the top of the old inner roof has thinned out and is now represented by a membrane, or thin skin, which is the outermost of the three membranes that protect the brain. The base, or finor, of the brain case still is double, and so are the lower parts of the sides of the box, directly inward from the cara.

Mn. Mon' Where did we get our teeth? Did we inherit them, too, from a fish?

Da. Gamoony: We surely did. Every time your best girl flashes you one of her pretty smiles, she displays a legacy from the shark. Ms. Mon: Our old friend, the shark,

Du, Guapouv: We cannot get away from him He is the ground plan, remember Now, this shark was a gangeter of the worst kind a robber and a murderer Naturally, he had thomands of enemies. To protect himself, he were a coat of mail. In other words, he was covered with teeth from snout to fail.

Mn Mon: Real teeth over the entire body?

DR. Gazconv: They were real enough, though most of them were small. They were tiny, flat scales with sharp points, casled skin denticles. In the skin around the shark's mouth they became sarger and gave rise to

Mr. Mon. Then the teeth are originally a product of the skin?

Da, Gazcous Right, They were really darged skin denticles. In the beginning teeth had no sockets. The shark still hasn't any its teeth grow right out of the skin made its mouth. Thu skin is rolled around over the edge of the laws onto the inside of the mouth. The shark has practically an unlimited supply of teeth, the tooth-bearing part of its skin keeps on growing them. When some break off in front, others swing up from the rear, like reserves. The shark probably continues to grow them as long as it lives. In the primitive shark, the teeth were merely piercers to grasp and help kill

Mn. Mon: It is hard to realize that these murderous prongs (Continued on page 123)

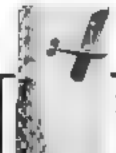


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### WE GOT OUR FACE FROM A FISH

(Continued from page 122)

developed into our teeth. How did it happen? Dr. Gattony, In later fishes, especially the air-breathing ones, certain parts of the skin that covered the jaws both on the inside and the outside produced bony plates. Bone. you know, is in a sense nothing but hardened skin. To these bony plates the teeth became attached. Later still, the teeth gradually sank into sockets in the bones

Mr. Mon: As I understand it, everything you have told me so far about the face covers its development from the fish's origtrai food trap.

Du, Gazzour That is right

Mr. Mox: What of the face as an instrument board? Where, for example, did we get the nose?

Dr. Garcony: Sorry, but I will have to go back to the shark again

Mr. Mok I am used to it by now

Dr. Gracour: The shark had simply two open pockets, one on each side of its face. They contained a membrane folded somewhat in the shape of a rosette. These membranes were sensitive to odors in the water, especially that of dead fish. That was the humble start of the feature that is mainly responsible for the beauty of the face of than, and the beginning of the organ that makes him delight in the fragrance of the rose and of the frying breakfast becon. The openings of the shark's nose were on opposite sides of the face because they presumably acted as guides in the creature's steering.

Mr. Mon: How would the fact that they were on opposite pides help it in steering?

Dr. GREDORY. Because by turning so that it gets a whill in both postrib, it makes straight for the source of the smell. That is one of the reasons that three of our sense organs—the eyes, the nostrils, and the curs are arranged in pairs. As I said before, they are the receiving parts of instruments of precision. These instruments are really range finders. Because the receivers are arranged in pairs, they get equal impulses only when the source in directly in front of them. The same principle forms the basis of the seismograph, the apparatus used to detect the direction of an earthquake, and of several other instruments of precision.

Mr. Mon: But we have our nostrils close together

Du, Garoour . That started with the mammale. The reason probably was that the cycs superseded the more as range finders.

Ma. Moz: How did the development come

Du, Garoony: Between its two rather distant nostrile, the shark has a bridge of gristle covered with skin, which completes its streamline contour. This is its spout. The roof of this snout, or labe face, corresponds to the bridge of the human nose

Mr. Mox: Where did we get the rest?

n. Cantoury Just a moment. The later fishes had a pair of bony lids instead of the shark's gristle-bridge. In the mammals, these musual bones extend nearly to the front end of the anout. When you get home, take a good look at the face of your dog, and you will see that this is so.

Mr. Mon: But where did the tip of the

note come from?

Du, Gatwory: I am coming to that now In the marsike opes, the nasal bones have become shortened in front. The tip of the note has begun to form but it is not yet much raised beyond the surface of the face The wings of the nose are large. As the lips and the sides of the nose drew backward, the tip grew forward and downward. How twuch it grows (Continued on page 124)



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## WE GOT OUR FACE FROM A FISH

(Continued from page 223)

downward and forward determines what kind of nose you are going to have-Greek.

Roman or plant pug

Me. Mon: In the beginning of our talk, you same that we used our faces to car hi mates. It would appear to me that the shape of the post had a good deal to do with that?

Dr. Gregory: I would not be surprised. But styles in hoses, the everything ene change at different times and in different places Every Australian bushman vs age may have its own John Barrymore. I believe that our own ancesters of glucker times had faces that were shaped much like those of the Australian bushmen.

Mr. Mox: And what of the lips?

Da. Greener Our remote ancestors from the air breathing lobe finned tishes to the primitive reptiles, had only a bony mask over their faces. This was covered with tough skin, such as the alligator has today

Mn. M'k Please don't tell me that I owe part of my tare to a crocodicl-

Dn. Garcony: You do. The reptiles are the inventors of the beginnings of the muchiners. that gives your face its expression. You see, all the reptiles have a circular band, a muffler you might any of muscles around their throats. These musies are under the control of the to called tacks. Been t

Mr. Mea. You don't mean to say that an alligator expresses its fee ags with its no.k?

Da, Garage Of course not Expression came much later. In the early mammals, this modler of muscles has grown breast over the face and around the eves, but it has not yet reached the prace of the future to As these muscles grew forward, they drapped along with them the branchings of he contre og nerve, which spread over the face like a vine

Ma M & When did the lips appear?

Da, Gregory: In the regular mammals, such as the horse the cow and the dog This seem of musics and nerve branches reaches a high development in the mantike aper. They are known as the minister or accers' muscles because they are the "toois" of the bea ma prefession. In all mammais the mimetic muscles and their neeves also extend upward around the cars and scalp. hand one knows how easily at male can move their ears. Smooth us mo tan on a a ew g ted below which have inherited tent talent

Mr. M. K. Old we invent the sinde?

The Greener No. The great ages laugh, erin, and smile but their smile mas mean anger. When they raise their unjur by so hat they expose their can be treth they are or the "smiles" on the faces of cats and logs I suspect that the do not exist campt in curtoons

Ma. Mon: Do the ages kins?

Dr. Grasony: Not emetly The mother chimpanzee bends over her baby and touches it with the tip of her lower to But it is not a completed kies. The apes use their one as touch organs to explore things, especially things to eat, and as a funnel through

which they suck fruit juices

Mr. Mox: Where did we get our ears? Dr. Gregory: The external car openings appeared first in the lizards. The outward ear is simply a resonator, or tube, to catch sound vibrations. The lower mammals were the first animals that had it. In the beginzong, it was just a fold of slow, supported by gristle. In the higher mammals, it was secred hold of by the mimetic moscles, so that these animals can move their ears in almost any direction. The ear shells of certain apes are so much like ours that you can scarcely destinguish them.

Ma. Mok And the eves?

Dr. Garcony: This time I have to go back further than the shark. The first little wormlike creatures had eyes of a sort. They were merely spots of pagment, sensitive to light, that enabled their owners to distinguish between light and darkness. Like teeth, the eyes are originally a product of the skin. In the primitive and creatures, they may occur in almost any place on the surface of the body, and sometimes in great numbers. The fi-hes were the first to have eyes somewhat like ours

Ms. Mox: How do they differ?

DR. Gazgony: Their eyes consist of the same three main parts as ours—the lens, the corner, which is the borny, transparent skin in front of the evebalt and pupil, and the retina, which receives the images, like the film in a camera. But in the early fishes' eyes, the corner is flat as a protection against the water and also because a bulging evewould interfere with swift movement by increasing the resistance. The principal difference, however, is that their eyes point forward and outward. The eves of all lower animals do. Ours point forward but not btgwitte

Mr. Mox: What is the effect of this shift

in position?

De Germay It gives as our brocet,

stereoscopic a som-

Mr. Mos. Have we a monopoly on that? Dr. Garcony Ob, no, the early monkeys began the invention. A few other animals, such as the cut and the owl, had a try at M, but it was not very successful.

Mo. More: Where did our cyclids come

Dr. Garsony: The eyeld began as a skin over the eyes of the fishes, but it did not become a senative, movable eyelid until the mammals appeared. The shark has a horlcontai eyelid which is drawn across the eye like a shutter. Von at ill carry a remnant of it around with you

Ma. Mox: What is that?

Dit. Gazonay; The little red spot in the corner of your eve-

Ma, Max; Do shimals cry as we do?

Dr. Carcour: You mean weeping, don't you? The tear ducts and their glands made their first appearance in the land-living animals and were developed fully by the mammals. Essentially, it is a biliricating apparatus to keep the eve mont and clean, But the animals do not weep as we do

Ms Mak. I suppose that finishes the fea-

tures of the face?

De Goggeony, Yes, that covers the face of a man pretty well, unless he has a full set. of whiskers. If he has, he got it from the mammals, as he did his hair, his eyebrows, and his evelushes. But don't forget that a face, whether it is bearded or clean-shaven hand-ome or homely, is only one "exhibit" n a museum

Mr. More: A museum?

Dr. Guscony ' Yes, man is a museum. I will explain that to you in our next talk,

NEXT MONTH: Dr. Gregory will show that the human body is a museum In tracing and explaining its part-by part development through the ages, he will take up the fascinating question of Man's descent from the upes, and will affer indusputable proof of our monkey ancestry. It will be an outstanding installment in this gripping series, which is to be continued by Dr Gregory and other world-lamed scientists.

## GUS GIVES YOU FACTS ABOUT CAR BEARINGS

(Continued from page 78)

you didn't want to hear a squeak and smell a hot bearing! That old system was the grandpe of all the centralized lubricating systems they use today."

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"Get around it!" echoed Gus, "Why in another few years acraping bearings will be a lost art even in the finest auto repair shops. That motor is a few years old, as you know Lots of cars are built today so that you couldn't scrape the bearings if you wanted to. The idea is to machine the halves of the bearing shell so accurately that you can simply alip in new bearings.

YOU have no mea more that bearing development is going into that bearing OU have no idea how much time and problem. Do you know that some of the makers are going so far as to finish the bearing surfaces of connecting rod big ends with a cutting tool made out of genuine diamond? The result is a surface that is true round, of exactly the right diameter down to less than the hair out of that fiv's eyebrow you mentioned and with a purface 41 smooth as glass. When you stop to think that many of the cars now have lapped crank shaft journals, you can see we are getting bearings, even in popular priced cars, that are better than the most expensive cars had n few years ago "

"What is a lapped bearing?" Joe inquired. "I know what a lap joint is—one that's laid one edge over the other-but how du

you lap a bearing?"

Gus reached for his vacuum buttle of coffee, "Lapping a bearing," he explained. "merely means polishing it with a fine abrasive to give even a knoother surface than grinding. It used to be an expensive process but now they have machines that will lap all the journals on a crank shaft at the same time, tailing crocus cloth or pomething umdar \*

"I still don't see why it makes so much difference whether the bearing is absolutely

amounth or not," said Joe.

"That's because you don't understand how off works in a bearing," Gus stated, "Oil has two qualities that really count in lubrication One is its ability to stick to steel and form a coating that the steel can ride on. The other is the amount of friction the off purticles develop when they slide over each other. They call that viscosity, or thickness.

"The two features are related because a thin oil generally doesn't stick to the steel quite as well and being thin the pressure squashes it out of the bearing-if it's too high for that oil. You notice that most of the good brands of all are marked with pumbers now. Those numbers really tell how thick an oil is, both cold and hot

"PROPLE are beginning to call for oil by number instead of asking for light medium, or heavy. That's a good sign. because all oth marked S. A. E. 30, for example, are of the right thickness for a ruotor that uses that thickness of oil.

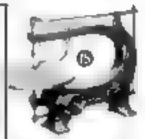
"When you get the right oil into a bearlag," Gus went on, "it forms the proper coating and the bearing works right. If the oil is too beavy it may not get in or if It does, the body of the oil will cause more friction moving the particles over each other On the other hand if the motor maker specifies 5. A. E. 40 oil for summer and you use S. A. E. 20, the oil will get so thin when it gets bot that the pressure may force it out of the bearing. When that happens, the strel rubs on the bearing metal itself and that's the end of the bearing."

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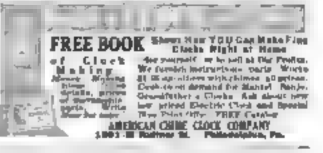
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## Anyone Can Fly a Blimp

Continued from page 21)

collapse were it not for the twelve balsa wood braces that radiate from the nose backward. In fact, the bag does wrinkle a bit at the rear end of the braces when we're

Except in the dive we did not move faster then thirty-six miles an hour, just crusting around so I could get the "feel" of the ship. We passed through little wisps of fog, driven away from the large fog bank by the mounting sun. It occurred to me we were silling in a car that might rip off. I craned my head out and looked up at the bag. Apparently the car was merely glued on to the

Smithy laughed at my fours when I asked him about that,

"If THIS car falls, the whole thing will go boom," he said. "The car hangs from sixteen steel cables passing from the top down through two sleeves in the balloonet. So we really are suspended from the top and not from the bottom of the blimp.

"And," he added, "you needn't worry about this hag leaking and plopping us down on one of these factories. There's about a mile and a quarter of fabric in it, but these panels are put fogether in two thicknesses. The outer labrie, which resembles in wright and texture the cloth that goes into a fine broadcloth shirt, is impregnated with rubber, forced in under high pressure The inner inbrie, of the same material, is painted with a paratin solution that will not crack. After the two are sewed together and the bag tailored, the outer surface is painted with aleminum."

"Did you say the beg is tailored?"
"Yes, sir! These ships are tailored to order, custom made. We never have to stretch them into shape. When the panelare but together and the bag 'brown up' it tooks just as it always will appear."

The balloonet, Smithy explained, provider a cushion on which the beham rides. When the gas expands an enormous pressure is built up It is them the balloonet flatters out as air passes out through an automatic eighteen-lach valve. When the libing reaches its ceiling, about 9,000 feet, and ceases to clienh the basiconet lies flat on the buttom

of the bag.

Here's how it works out practically. One day, early in the winter, when up about 3,500 feet Smithy stopped the engines to clean out a gas line. During that time the blimp settled about 100 feet. Naturally, as the bellum contracted in volume, the box lost its tautness and became flabby. Under those conditions a prior cannot control the blump's elevation and direction. It was then sand bags proved their value. Overboard poured the sand from a single sack, and slowly the "rubber duck" rose until expanding ras filled out the bug again. Then Smith started the engines and flew on. Had be attempted to fly with the bag flabby and in folds the purkles blast from the propellers moight have torn the fabric.

NORTUNATELY for the novice there are no involved controls in the blimps. You can kick hard left rudder or roll the wheel back sharply with hardly even a thrill resulting. Several times Smithy has turned into a wind while flying fifty miles an hour The Volunteer would "skid" possibly three city blocks, to the enjoyment of her passengers, but the cabin would swing very little out from a vertical line.

After I had observed the operation of the ship for half an hour, I decided I could

fly the thing.

"Speed' Holman was wise, too," Smithy observed. Holman, who has flown every

type airplane that boasts a landing gratwent up with him one day. Smithy ofirred furn the controls as soon as they had ascended 200 feet. Holman dechned, though, and waited twenty minutes while Smiths put the blump through various maneuvers. When, at last, he took over the controls he flew the ship as though he had been flying blimps all his life.

"Any ndvice?" I asked.

"Just forget you ever were in an airplane," Smithy said. "Don't pick out some object on the horizon and try to fly the ship by that. Try to 'leel' the blimp for an even keel.

That constituted my only verbal instructions. Smithy took his feet all the rudder pedals and removed has hand from the elevator wheel. He settled back in his seat to enjoy the scenery as it hobbed up and down and swung away from the blimp. Or was it the Volunteer that was doing the bobbing?

I glanced at the twenty instruments, gages, clocks, and whatnot, and decided they would be of no help. All I needed to do was to close my eyes, "feel" the ship riding on an even keel, and keep her headed south. Easy.

Hardly had I taken the wheel when I felt a tremor that seemed to originate in the nose and slide down the bag to the cabin.

Smithy looked at me, grinning, and soon I understood. We had hit a hump, on up-cutrest of air, and instead of riding through it as a fast plane would have done, the current took us by the nore and pointed the blimp upward at an angle of about fifteen degrees. I rolled the wheel forward to correst the movement, and in a trice we were shillest downgrade at the same angle. Then

in a blimp you astropate movements from those slight fremors, hop roll the wheel back to clamb, and almost before the ship's vertical angle is changed, you roll the flippers back late neutral meals. You don't need training to be a blimp pilot, you must be psychic. And after a few attempts I got ft,

roughly speaking

Having conquered the up-thrusts and down-drafts, I put my mind to straightaway flight. Toward the southern limits of Los Angeles we flew. I glanced at the altimeter Eleven hundred feet. Along we sailed. After a few minutes for glance again rese to the altimeter. Thirteen hundred feet "What's wrong?" I maked Smithy

"Common mistake for beginners," he

shouted "Look at the rate of climb indi-

I had the nose of the ship pointed upward at an arrale of five degrees

"Everybody does that " he said.

ONSCIOUSLY then, I began to fly the white at what seemed to be a slight angle of descent. I watched the rate of climb indicator and the altimeter closely and after worgling the wheel back and forth a few times finally achieved an even keef!

Having "mastered" this fundamental I decided it would be great aport to turn the blimp suddenly. In the \$-18. I recalled, when we turned suddenly into the wind while flying out over the Pacific, the gundola had swung for out to the side. Too tar for the compart of mind of a novice But the beinniere did not act so.

True, I was flying her only thirty-five miles an hour, but in airplanes when pilots with whom I have flown have "locked her hard over," prewed the rudder proal far forward, a violent maneuver has followed In the blimp there was no "stick" to press over in the direction of the rudder movement, and soon after I had "kicked" left

rudder, as the airplane boys have it, we turned gracefully, fairly slowly, skidded possibly 200 feet, and went on in the reverse direction. Nothing to it.

I continued at the controls for half an hour. I nosed the Volunteer up, nosed her down, turned left and right, and called it a day. Easy up to this point, but from my experience I realize that blimp pilots need to know much before taking out these \$60,-000 bags and accepting responsibility for four passengers. They must be weather experts, free balloon pilots, blimp pliots, and they should have the experience of flying beavier-than-air machines as well. The last for comparison, at least,

PLANES and bilimps are two entirely dif-ferent kinds of birds. A heavier-than-air ship must achieve considerable forward speed, from fifty to sixty-five miles an hour, before it will be lifted of the ground. A blimp can go off without any forward speed. The rubber ducks are supposed to so balance the pull of gravity that the pointing of the nose up or down when moving forward will change the altitude.

Airplane pilots wait until one wing sinks lower than the other or the nose tilts upward before correcting the fault. Blimp pilots work shead of the movements, by feel and a considerable amount of intuition. The car and ragines on the Volunteer weigh a little more than a ton, enough to keep the bag always right side up. The center of buoy-

ancy is directly above the car-

A vast difference between flying in an airplane 150 miles an hour and enjoying conf thirty-five male-an hour hereres from a bump After I had finished my "lesson" Smithy took the controls again and we started in a circle nouth and east from the field, to swing lote the wind and drop down aver the wires for a landing. At 500 feet we ran into gusty currents. The Volunteer bebbed like a cork on a mill pond. Smithy reached for the second air accord release. Pressure rose in the bag

Like an surplane pilot coming in for a landing, Smithy mosed the duck down and slowed the motors. We awayed gently in cross currents. Three city blocks from the held be leveled off at 200 feet. Air speed thirty miles an hour, wind about ten miles an hour from the southwest. That made

our ground speed twenty miles

On the ground the crew of seven had arranged themselves in a big V, nosa into the wind, with Walter Massic, the co-pilot, standing at the apex holding a wind such Our speed dropped to twenty-five, to twenty We crossed the power lines. Smithy rolled the wheel forward. Down tilted the nose Again be leveled off, the car possibly fifteen feet above the ground

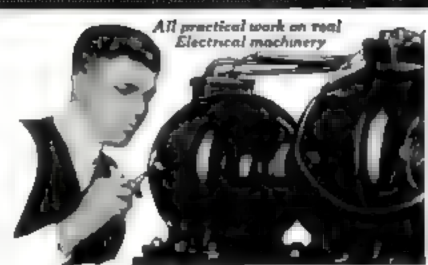
"Say when, 5methy."

"Kick 'em!" I kicked the phanger, the trapdours opened, and the two nose handling lines that had been crited ready to drop into eager hands fell from their places. The crew pulled us down and soon the car settled on the lone air wheel, ready for its great steel dock.

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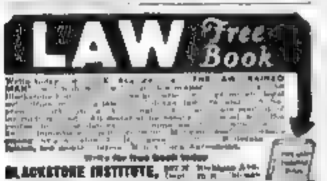
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### CAN SOFT DRINKS POISON YOU?

(Cantinued from page 37)

are of the Government-controlled variety All suft drinks contain these tagredients, or most of them: Sugar, fruit juice, acid, carbon dioxide, water, artificial coloring, artificial flavoring. Then, the cola drinks contain caffein, the ginger ales ginger, and the root drinks suponin or some harmless equiv-

To begin with sugar, of which 250,000 ions are used in soft drinks each year, nothing but the best quality will do for making syrups, because anything else would cause the anished drink to spoil soop after buttling. Its food value averages between \$8 and 175 calories, a higher caloric content than that of many foods recommended by mutrition experts. By the action of the acids in the finished syrup, the sugar is changed to invert sugar," meaning that it is broken down so it can be absorbed more reactly by the system,

THAT is why a good drink at a sodal fountain not only quenches your thirst. but also renews your energy supply, and does it so quickly. But if sugar generates energy why does it not also generate enough heat to offset the good effect on a hot day? The answer is that the amount of heat is so small compared to the energy generated that you do not notice it.

The ite in your drink, by the way, helps little to cool you od, and is put into it merely to make it tasts better. It is dissipated almost immediately by the heat of the body, which cannot digest anything of a temperature either lower or higher than its ewn. For some reason, Americans like their beverages either ice-cold or piping hot. This national predeliction is a never-failing source of wonder to European inn-keepers, as returned travelers, exhausted by a vain search for ice water, will testify

Fruit Juices generally constitute about filteen per crat of the volume of a drink To them are added fruit acid and color These fruit Jusces are said by experts to be just as beneficial in a soft drink as they are in any other form

Finally, there is the "carbonated water," the essential part of all soft drinks that are not "adea" of one kind or another. Four hundred million gallons of it go into them a year? This is simply water charged with carbon dioxide gas, which gives it its bubbles In connection with this "first water," there has arisen one of the numerous faracies

believed by many about soft beverages. This is the old "murble dust" story, that stiff survives. To this day, some people will take you aside, and solemnly warn you against "soda pop" because "It has marble dust in it."

THERE isn't a speck of marble dust in any soft drink, and there never was. But, like many yarns of the sort, it started with a half-truth. The fact is that carbon dioxide eas originally was produced by the action of sulphuric acid upon marble, Ad gas was released, it was collected and then shapped to the buyer. Word of the process got around, and imagnestion did the rest

However, it is possible for curbon dioxide to contain various laparious sulphur compounds when it is made from coke, limestone, or products of the fermentation of low-grade satthurines. Fortunately, gas of such origin gives drinks an unpicatant taste. which eliminates it from use in their manu-

Still, there is one danger of which even the maker of syrups himself may not be aware, and which is difficult and sometimes impossible ( untinned on tage 120)

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### CAN SOFT DRINKS POISON YOU?

(Continued from page 124)

to detect chemically. That is the presence in carbonated water of animale metallic particles from vessels and pipelines used in manefacturing it

In one case of this kind, the Department of Chemistry discovered 3.3 grains of zinc chloride in one bottle of root beer sent in for examination. A man who had drunk some of the stuff had been made very sick. though not actiously. The only cure for this trouble is to keep the charged water away from such metals as much as possible

Carbonated water that contains pure carbon diuxide, properly made, is actually good for you. Carbon dioxide is not only stimutating, but kills certain types of harmful bacteria in the large intestine

"HERE are some places where it is never safe to take a soft drink—the carnival, the small circus, and the country fair These places are infested with hawkers presiding over stands, usually out in the dust-lades air, who invite you to "wet your whestle" from a buge punch-bowl and, more often, a doubtfully clean tin tub. It is filled to the brim with a pale penk liquid in which a few forlorn and tired looking lemons are floating

Keep away from such stuff. You wouldn't buy a bottle of orangeade that had a cloudy appearance. You would return to the soda tlerk a bottle of "pop" in which you saw a black dust particle. But at the fair, all is galety and excitement; you don't care!

It is this mental attitude of which the hawker takes throwd advantage. He makes you pay him several thousand percent on his investment. He makes you swallow enough real dirt from the trampled modway to cause you to fire the cook if you found it is your pleach. He makes you believe this mixture n "lemonade "

He buys it in powder form from bouses that sell carnival equipment wholesale. In any cermival trade magazine you will find this powder advertised-not as lemon or orange powder. Oh, no. That would get the wholesaler in trouble with the Food and Drug Administration. It is cleverly adver-tised as "fruit flavor," and is shipped to the buyer as such. He mixes about two dollars' worth of it with thirty galloos of water from the nearest faucet (or from the buckets used to water the elephants), adds a few slices of real lemon for effect, a quarter's worth of ice, and sells it as "lemonade" at ien cents à glass

You can readily see that the Food and Drug Administration is powerless to stop this mcket. There has been no merepresentation. misbranding, or mulabeling of a product shapped from one State to another. All misrepresentation has taken place locally

PROHIBITION, of course, has greatly increased the consumption of soft drunks But a paradoxical feature of the situation is that each and every one of them contains alcohol. This is because the flavoring extracts are almost insoluble in water, but readily soluble in alcohol. Therefore, alcohol is ased to dissolve them, and some of it remains in the drinks. But even if you are a confirmed Dry, you can take your "soda pop" with a clear conscience, for the residue of alcohol is not sufficient to constitute anything approaching a violation of the Eighteenth Amendment and the Volstead Act

Abo, whether you are a Dry or a Wet you may drink your "pop," or whatever it is you like, without fear for your health The Government watches out for its purity and it is to the maker's advantage that it should be wholesome so that you, like Oliver Twist, will come back for "more."



httfich, PR L. DUNCAN, Pres dent RCA Institutes, Inc. Memoer Institute of Raum Eng seeps Member, India Copk of America Member, Vetagan Wireless Operators Associetten; Captain, SCR, United States Army.

## A Radio message

To men who are looking ahead! by R. L. DUNCAN

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how hard you work. But we will he p. you I presonally invite you to write to me for our free book that gives you the complete story.



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## NEW PAINTS FOUND BY CHEMISTS

Continued from page 32

a sugar solution, and addition of lead pic ments to points have all been used in the unceasing war with dampness.

Latest developments in paint research, according to Browne, indicate that not only the moisture content of wood but also the character of the wood itself must be combuted by choosing the right paint for each job. This problem was studied by the Forest Products Laboratory for eight years, during which eighteen types of wood commonly used in building were exposed for long periods in eleven different parts of the United States.

IT WAS found that paints which stood up well under all conditions on one type of wood broke down quickly on others. As far as the types of woods were concerned, it was determined that cedars and redwood retained paint for the longest and Douglas fir, western arches, and southern yellow pine for the shortest lime

If you want to get the greatest value from your next bouse painting, science mys you must not only consider the kind of wood that went into it, but what part of the tree the wood came from! The manner in which the log was sawed and the planks planed and finished should be accounted for in the application of modern paint in the modern manner.

In the first place, wood absorbs and holds paint because of its perous structure, made up of deep, tiny cells. If a board comes from the heartwood—that is, the older, harder part of the tree nearest the heart—it will resist decay more vigorously than the sapwood, or that nearest the bark. The sapwood, on the other hand, white less durable against decay, will absorb painting oils more readily than its older brother

Semilarly, a board cut from the summerwood-or dark, horny portion of the true's annual ring-will be found to take up paint oils more readily than the less dense springwood, but palat will not adhere as long to it. There is a greater variation in painting characteristics between the springwood and summerwood in a single board, according to Browne, than there is between average boards of different woods

From the decorative standpoint, paint has undergone many recent improvement. The development of quick-drying brushing includes has led many a housewife to do ber own painting.

Color is taking annually a larger part in human life, as an understanding of its use and effect is being gained. It has look been known that light colors stimulate while dark colors depress. Experiments with ansmals and plants have shown that they react structly to color, both being aided in growth by those colors which reflect light rather than absorb it. It is now possible, through the use of lithopone or zinc oxide, to paint walls so that they will reflect eighty-five percent of the light that reaches them

SCIENCE says that some surfaces with which we must five should be restful rather than stimulating. Thus the recent vogue for green tinted blackhoards in school-rooms.

Heat is affected by color as well as liable it has been discovered that radiators painted white yielded twenty percent more heat than those which had not been painted, the darker colors also yielding less heat than white, depending upon their density. Painted tanks containing asphtha were exposed to the sunlight for two hours, and temperature readings were taken. It was found that there was a difference of eleven degrees

between those painted black and those painted white.

The growing use of tung oil in paints and varnishes has led to the rise of an entirely new industry in the southern United States—that of tung oil planting and manufacture. Tung oil, until a few years ago, came only from the interior of China. Now it is being produced in increasingly large quantities right here in America.

In Florida, Alabama, Louisiana, Mississippi, and Georgia almost 10,000 acres are planted with some \$50,000 trees, as compated with 14,000 trees in 1923. The total value of tung oil used in the Umited States for varioush and lacquer in 1929 was \$14,971,064 this amount being paid for 119,677,718 pounds of the oil

COMMONEST among the ingredients of weather resisting paints are lead, sinc, and aluminum powder. Beyond the recent development of the latter, few changes have been effected in the composition of these paints except for the proportions in which they are mixed. Real progress has been made by paint chemists in making paints that stack well to wood, but the problem has not been perfectly solved and chemists still ask themselves, since glue sticks to summorwood, why cannot paint be made to do to? In this connection Browne said

"A coating that would endure indefinitely is probably a vain objective and perhaps not an attogether desirable one, for most people would like to change their scheme of decoration once in a while. The ideal coating for wood, however, pusht to recaln an adequate protective agent against wood weathering uptil its appearance is so changed that repainting is clearly necessary, and it ought to wear down uniformly over summerwood and springwood alike, being firmly anchored to all parts of the wood when repainting it done. Flaking from summerwood should be unknown. With such a paint, all wood suctaces would give equally untisfactory acryler "

Improvements in the manufacture and application of paint will come with time and research. And, as the nation's point bill grows annually larger, because of an increasing use of paint, the cost to the individual will diminish as improved paints become less expensive and they and the surfaces they protect last longer

## REPRODUCE BUDDHIST TEMPLE IN PLASTER

An abstorr full-size reproduction of a great Buddhist temple at Angkor-Vat, Indo-China, was erected recently at the French Colonial Exhibition near Paris with the aid of paster rasts. They were taken directly from the original building, brought to France, and mounted on a framework at the exhibition grounds

Angkor-Vat was built during the first half of the twelfth century after Christ. It is made entirely of modstone. Every part of its surface is covered with stone figures.

### TOASTERS ARE TOO HOT

Cookiet experts in England declared recently that electric tonsters cannot make good toast because they are too hot and work too fast, resulting in a slice of bread slightly browned outside and still somewhat moist within. They suggest that electrical appliance manufacturers should design electric toasters to work more slowly, even at the expense of a greater use of current,

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A definite program for fetting sheed financially will be found on page four of this usue.

## TONY FOKKER CAPTURES AMERICA

(Continued from page 40)

beneath the wings of a monophine. He kept the wireless cracking sending detailed instructions to his Holland engineers for building the first tri-motored monoplane of history Completed ahead of schedule, the unusual craft was rushed to America in time to compete in the first Ford Reliability Tour

With three propellers polling it through the air, the stratete machine created a sensation. Drawing away from other competitors, it raced home the winner. But that was only the beginning of its adventures Other victories lay ahead of those spinning propellers that have placed it among the handful of famous planes of history

OMMANDER Richard E. Byrd, of the U. S. Navy, was looking for a plane in which to By to the North Pole. He asked Fokker to sell the tri-motor. Because it was needed for demonstration purposes, the price was placed sky-bigh-\$40,000 Undaunted, Byrd's backers wrote the check and the first three-engined ship became the Josephine Pord

In it, Byrd and his pilot, Floyd Bennett made their dramatic, fifteen-hour dash through cracking twenty degree-below-zero winds over 1 200 miles at desolute, glittering see from King's Bay Soutsbergen, to the Pole and return, on May 0, 1026

The gallant Virginian returned to America the hero of the hour. He naked Fokker to build him a larger plane to cross the Atlantic This ship, with its great seventy-foot wooden wing, was christened the America. When it was amembled at Teterhoro Airport, N J Fokker climbed to the control wheel to test his latest craft. He had no idea that he was starting on one of the most exciting and dangerous hope of his curren

At the last moment, Byrd and his com-panions, Bennett and George O. Noville asked to go along. The hig ship, with main ges tanks empty, was slightly nose-heavy The weight of the three passengers increased this tendency. In the air, the buce machine roared along under perfect control; but when it came constant down to a landing it suddenly turned into a treacherous craft rushing to calustrophe

It touched the field with tail high. Fokker, struggling to bring it down, had the wheel immed against his chest. The relatively low harding speed made the elevators only partially effective. Instead of dropping, the tail continued to rise. With the nose swinging nearer and nearer to the ground, the huge craft "stumbled" across the field

IT WAS only a matter of accords, Fokker knew, until most and ground met. Then the framework would telescope back, the engine trush in upon them, and it would be the finish

Instead, the unexpected happened. The center propeller struck the en and at an angle pushing the motor to the right. The fact that this fate-guided wooden blade struck at one point in its spinning circle instead of at another was the thread upon which the lives of four men hung

The heavy machine, with crushed nose, somersaulted and crashed on its back with a terrific smash. Hot oil from a broken tank streamed over the pilot's compariment. Fokker fell head first to the ground. The others were pulled out, Bennett with a broken leg, Byrd with a broken arm, Noville with painful injuries.

The luck of the Flying Dutchman had held. Although the outside of the broken steering wheel was imprinted on his abdomen, be escaped with pothing more serious than bruises. The next (Continued on page 132)

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## TONY FOKKER CAPTURES AMERICA

Continued from page 131)

day he was at his factory directing repairs on the damaged ship, rushing to get it in the air again so the flyers could lead in the mor to Paris

Already Clarence Chamberlin was tuning up his Becauses for the dight, Noel Davis had been a fird testing a buy plane for the rate, the French ace Rene Fonck had pied up in Death Gulch" at the end of the Roosevelt Field runway and rumors had crossed the country of the activities, in San Diego, of a St. Louis air mail priot, "5hm" Landbergh

AS SOON as the America was repaired, Fokker took it up alone and put it through its paces. The ship was ready But innumerable delays in preparation followed Then, one afternoon, a small silver monoplane burst out of the western sky. It slid to a landing near the America's langue, and the similing, boyish figure of Lindbergh stepped from the cockpit. He had crossed the continent in two hops. He was ready for the jump to Paris

Fokker was the just person to have a long talk with Lindbergh before the flight While mechanics were filling the tanks, they discussed the preparations that had been made. As soon as the graceful Spirit of St. Loads was possed on the mound at the top of the runway Fokker leaged to the wheel of his Lancia car and raced to the far end of the Bold, at the brink of the gully. His machine was filled with fire fighting equipment to use in case the Ryan monoplane rould not get into the air with its big load of precious gasoline.

The beavy ship came rouring down the sougy runway, flame spitting from the cahausts of the Whicheind. The wheels seemed glued to the ground. Five hundred leet from the guich, it still hugged the earth Three times, Fokker saw the young pilot try to lift the heavy plane. Twice he failed The third time, the loggy ship dragged

itself off the ground with laborize engine It barely cleared a tractor; just unissed a lelephone pole. Then the silver monoplane faded into the gray dawn. Lindbergh was off on the wings of destiny

A fact that is little known is that Lind bergh originally asked the Pokker factory to build him a plane for the ocean flight. The sales manager turned him down because of rush business. Folker heard of this, when it was too late, and realized the Joke was on birm

MANY days later, the crew of the \$2with privia handful of people to see them. They ran into log and bad weather flew blind over Paris and wandered, lost groping through the wet mid over France With the fron perved Bernt Balchen, who had replaced the injured Beanett, at the wheel, they headed back for the coast, plowing through the black night Whipped by stocms, the hig Fokker rode the elements like a Viking ship with a Viking at the belm. Near Ver-Sur-Mer, Balchen brought them down, regging through shallow water, crashing to a d do in raculously alive

While thes sage of beroism on wings was being enacted, other Fokker ships were also making aerial history. The designer had the remarkable experience. In 1927, of watching the entire world, within the space of fortyeight hours, almost completely circumouvigated by Fokker places.

Byrd and his crew were spanning the Atlantic; the Army flyers L. G. Maitland and A. P. Hegenberger were flying 2,400 miles over the Pacific on the first arrial

journey from America to Hawall; and Van-Lear Black, late Baltimore publisher, was winging his way, with two Dutch pilots. from Amsterdam to the Dutch East Indies, 3,000 miles away I

Three years later, almost to the day, Fokker welcomed Charles Kangaford-Smith and the veteran Fokker monoplane, the Southern Cross, when it swooped down at Roosevelt Field after circling the globe, This sturdy "Santa Maria of the skies" had been built for the Arctic expedition of Sir Habert Wilkins in 1925; had crushed on the polar ice; been rebuilt by Kingsford Smith and prioted by him on his globe-circling Odyssey, An Australian ace during the World War, Kangsford-Smith is slight, red-haired; suggests a copper wire sorging with electrical current. Fokter picks him as the most skillful and courageous pilot in the world.

ODAY after tracing sky-train into I blank places on the map and pioneering across tossing wastes of water and bleak stretches of wind-swept ice, Pokker's planes are establishing new reputations for reliabliity in many parts of the world, plowing back and furth over established air lines with the regularity of locomotives.

It was thus characteristic of his machines that decided the General Motors Corporation, two years ago, to enter the aircraft field, acquiring the Fokker cooceen. It is now manufacturing the giant F-32, largest land plane la America, a bure Pullman of the air accommodating thirty-two passengers.

Another recent product of Fokker's brain has just been tested by the United States Army It is an au-metal monoplane flying 200 m les an bour, carry og ten bombt and scetting a half of lead from a quartet of machine gum conceased in the main wing

This latest mechanica bird of prev armed like a rruser racing through the air like a cannon half may change war air tactics almost as much as did hokker's early anyentions above the Western Front

Only twenty-three years have passed since little "Tony" Fokker sat in his father's Haarless attic excitedly working levers mailed to an old kitchen chair-playing he was flying in the swift passing of a score of years, he has seen wines fitted to mank nd, and has played a leading part in the accomplishment By sheer genius be has won his way to the peak among designers and year after year has held his place against all comers. Now, in the land where the Wrights began, he le producing his greatest work

### TINY MOVIE THEATERS NOW IN OPERATION

Test first of a projected chain of miniature motion picture theaters, latest style in public entertainment, recently opened in New York. With turnstiles at the door to permit entrance by dropping a coin, and a unique type of projection screen that removes the need for darkness, it seats only 150 persons Others will accommodate up to 300 Such a liny theater may be made from a converted store, and it can be operated at from one tenth to one half the cost of a standard sized theater.

The new style is made possible by the special type of translucent acreen used, according to the New York firm promoting the idea. The projector is behind the screen instead of in front of it. This permits the audience to sit in a lighted room. Present plans call for the opening of many such theaters immediately Programs ranging from only fifteen imputes to an hour are planned.

### TRAIN ROBBERS ROUTED BY SCIENCE

(Continued from page 15)

long terms in Atlanta penitentiary because in robbing a shipment in interstate transit they had committed a Federal offense.

Silk was one of the great prizes luring car burgiars ten years ago. In 1920 the value of the raw silk stolen from cars or stations of the New York Central was \$420,065. During the last five or six years not a dodar's worth of silk has been lost by the road. This is in spite of the fact that a great bale of silk, easily carried by a man, is worth about \$500 and there have been times when that value was \$900. All this thievery was stopped completely by policing shipments of silk,

THERE were some buttles containing bril-I hantly colored powders standing on the desk of Chief Roosa when I was in his office recently

"Are you going in for chemistry?" I galted him.

"No." he replied, "but sometimes chemfatry belos us."

Then he explained about the bettles. A rangoad with scores of thousands of employees and with many other thousands of persons, messengers, truckmen, and other visitors having access to its premues, may suffer from sneak thieves. Sometimes they take baggage, sometimes they rifle deska

The aum of their activation if uncuntrolled might make a serious deat in the menue of a callroad. Consequently such characters must be frightened into good behavior. The rallroad has not the time to reform all the pilferem in the world. It has to be satisfied to keep them from stealing

"Our method," explained the chief, "is quite simple. We always catch them.

"If we get a few complaints about objects deappearing from baggage, and everything that vanishes even though R is worth only a few cents is reported to us, we get busy with those little bottles. We place some of the powders in those bott as in the desks that are being looted; or rub it on baggage placed as buit

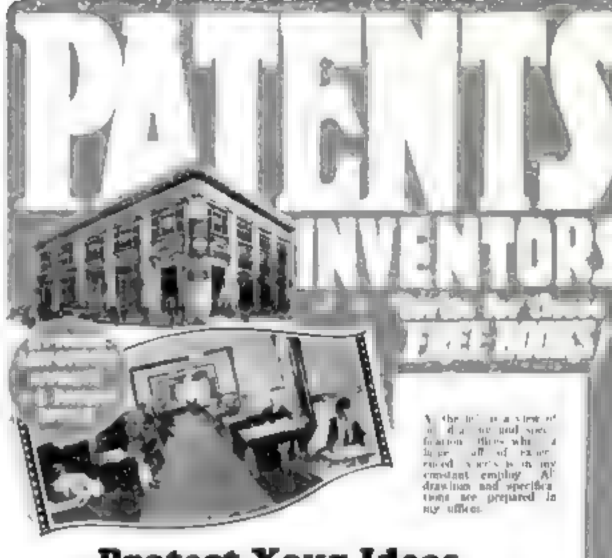
"Lanally the thief is not a very daring person anyway but what gerve he has vanishen when he discovers that his fingers have accome stained with inde ble marks that will not wash off, scrub them as hard as he may. Then along strolls a rai road police-man. All he is looking for is someone with stains on his fingers. Usually a third trapped h that manner hasn't enough nerve left to De about the matter"

Record keeping can be a science, and the localizing records of the New York Central police are certa not kent in a scient he manter Sometimes the property of passengers e wanteenes from coaches or Pullmans. The making articles are catalogued in two ways by a sort of cross indexing that may be reached through a reference to the type of article or the place on the train where the

happening occurred

IT would not be fair to my too much about the system, but one illustration will serve to show its effectiveness. Several passengers on trains running in and out of New York had reported that their money had been stolen while they were sleepeng in their bertha

The robberies were not confined to the same Pa man nor even to the same train Nevertheless the records in Chief Roosa's office indicated that a certain colored porter might be responsible. It was revealed by those records that he had been aboard every train on which a robbery had occurred. Sometimes he had been the porter of a carin that train, but (Continued on page 135)



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## INSECTS AS TOOLMAKERS

(Continued from page 55.

mosquito's naw and lance plan-puncturing and blood-sucking equipment, the spater's treth, and other insect tools for punching holes in things, you will find instruments more perfectly formed than any products of burnan said. We think of a thing as being needle shaep, but the stinger of a bones bee makes a needle look as blunt as a freight car.

It is not only as the possessor of a perfect needle that a wasp or bee or spider deserves tame but as a skilled user of anesthere's If physicians centuries ago had studied the hairy ammophilae wasp closely, thousands of human lives and a staggering amount of suffering might have been saved through the earlier development of ancithetics.

"HIS particular wasp selects, as food for her family, a certain striped caterpillar It finds it desirable to collect several of these, but wants the meat to be fresh. That means it must not kill the caterpillar, so it puts him to sleep or perhaps paralyses him. In doing this, it has been credited with skinin using the hypodermic needle. Some observers claim that the wasp selects a spot on the caterpoliar's back between the fifth and sixth rings, and makes an accurate stab at that point. The anesthetic enters a nerve center and partly paralyzes the caterpillar To render it wholly helpless, the needle may be inserted several times at different mots

The apider also administers anesthetics, and when he and the wasp meet the spiller wiss by striking the first blow. The wasp usually stumbles into the spider's net, and the spider, sushing out, greets his visitor with a bite under the wings. The spider's teeth are bollow, his tiny hypodermic needles. and the poison he forces out through these paralyzes the wasp before the latter has lime to use its strager.

The trapdoor spieler has an instructive knowledge of spring hingrs. It's home is a hole in the ground. This it lines with silk wall paper, and covers with a trapdoor When waiting for prey, the spider has its door partly open, so that it can map shut and imprison the victim. At other times the spider shuts its door, but when it goes away on a visit, it ties the door open with a wik cord.

The next time you watch a cat or doz digging a flea out of its fur cost, think of a garden rake. The fice has a highly ethcient rake attached to its bead. This consists of a row of fine, slightly curved spines that enable the flea to scrape food particles from the epidermis of its boot.

The mouth paris of other insects are as varied as the insects themselves. tomato sphinx, a moth, has a tongue four inches long, two or three times the length of its body. It men this tool almost solely for the purpose of long-range food gathering. reaching to the bottom of the Jimson weed Nower for nectar

In spite of the fact that scientists have been studying insects for a good many years they are puzzled at many discoveries they have made. The elephant beetle, beavweight champion of Insectdom, has a set of queerlooking borns that, although they are used some in combat, seem to be about as useful otherwise as the fifth wheel of a coach. The hercules beetle likewise has a nose and jaw that seem to be more than adequate for relfdefense. Perhaps the idea here is to scare enemies by grotesque appearance.

The lantern fly, sometimes called the peaaut bug, takes the prize (or outlandish noses It carries, slicking out ahead, an attachment that looks for all the world like a peacet, and is about the size of an average specimen.

This "peasut" is hotlow, and was formerly believed to be luminous. The eyes, directly behind it, are almost at the center of the ussect's body

Ask any insect authority what the real purpose of the peanut-nose is, and he more than likely will shrug his shoulders. Some of the lantern files also provide another puzzle. They are manufacturing chemnts that produce large masses of wax, sometimes two or three times the size of their bodies. In China, this wan has been used for making candles, but its usefulness to the fly is not

PHE paper on which this is printed is an I susect invention. Unknown ages ago, some of the wasps learned how to make excellent paper from wood fibers, just as wood-pulp paper is made today. The social wasp gathers a mouthful of wood fiber, mixes it with a fluid from its mouth, and applies it to the nest, finally licking it with its tongue in order to brush on a waterproof glazing. Because some of the nest builders gather one kind of wood, and the others another, the nest may have a varicolored appearance. There is another wasp that manufactures cardboard in the same manner, letting the sun bake it on the walls of its

In protective adaptation or the science of camouflage, developed to highly by man during the World War, insects long have been supreme. Many small creatures depend for their safety on their resemblance to a twig, a leaf, a flower, the head of a polsonout anake, another insect or animal, or on the earth itself. Perhaps one of the noteworthy lestances of deception is provided by certain moths that have noticeable spots or targets at the outer extremities of their wings. A bird, seeing these spots, may dive at them, thinking them some kind of food If the attacker's aim is true-and it is, as a rule—the moth's wing may be torn, but its body remains intact.

Insects are credited with some subtle form of communication. A queen bee dies in a hive, and immediately the entire city of several hundred thousand individuals knows it. Something happens in a highly organized ant rolony, and the news at once is mysteriously broadcast. A maiden oak eggar, a moth, decides that she wants a husband. She may be confined inside a hutiding in the heart of a city, yet eligible makes will flock from all directions simultaneously, coming great distances, in order to woo her.

HOW does all this tappen? No one knows, but it is believed that a sense of smell plays an important part

Insects also have an instinct for engineering and architecture. Spiders have been known to mise into the air small anakes and rodents by the application of a fundamental engineering principle. They ensure the unfortunate animal in a silken net, then proceed to install sumerous silk cords between the captive and un overhanging branch. By putting each of these lines under a slight tension one at a time, soon the point is reached where they all will act together to mise the captive off the ground. The process is repeated until the desired elevation has been obtained

We know surprisingly little about the insect world. By studying the forms and activities of these tiny creatures we may devise new instruments for human use. Insects can produce cold light, yet we still waste most of our illumination in the form of heat. That is one promising field for investigation.

### TRAIN ROBBERS ROUTED BY SCIENCE

(Continued from page 133)

the robberies never occurred in his car. At other times he was a dead-head passenger. Finally he was dismissed. Then another rob-

bery occurred.

A wealthy man woke up one morning and began to squawk because his trousers were missing. They were found beneath a berth farther down the car, The pockets were empty. The man said they had contained \$115. One of Chief Rousa's men was aboard the train. He spotted the dismissed porter riting on the train as a passenger and took him into custody. The man was carrying a revolver and that made it possible to arrest him. In his pockets \$115 was found, New bills, unwrinkled.

THE colored man protested with heat that it was his money. While he was serving out a six-month sentence for carrying a revolver without a license, the railroad policemen kept on investigating. They went to the bank of the man who had been robbed. The cushier remembered that this rich man was always cracky about getting new bills when he cashed a check.

The bank records revealed that the money had been paid from a bundle received from the Federal Reserve Bank. A check-up revealed that the serial numbers of the bills in that bundle had included the same serial numbers of the bills found in the colored man's pocket. In the face of that evidence

he decided to confess.

It is in that painstaking investigation and preparation of evidence that you can find a portion of the answer to the question as to how the New York Central with its property spread over half the continent has been able in the last few years to protect that properly against thieves. It has protected it and is protecting it while all the cities through which the lines of the New York Central run have been suffering as never before from the depredations of thieves, Science has helped; so has the freedom of the railroad's police from the interference of gang politics; likewise marksmanship.

There have been plenty of gun fights in the last dozen years but now that it is pretty generally known that the railroad policemen have become crack shots there is less and less necessity for shooting. The pistol expert who teaches these men, traveling all over the lines to do so, is Captain Jack Smith, who formerly worked with Annie Oakley and traveled as an expert shot.

with the 101 Ranch Show.

It is not uncommon for communities along the New York Central to appeal for the aid of one of the company's crime specialists in emergencies. All of them are officers of the states in which they operate.

IEUTENANT Joseph Genova of this unusual force of industrial policemen is so accomplished in tracking murderers that his services are often loaned to small towns bewildered by a mysterious crime.

One puzzling mystery solved after painstaking work by the New York Central men concerned a dynamite explosion at a mine tipple. A box of caps found at the scene of the explosion was traced to a place many miles away where dynamite had been stolen. The man who was arrested for the dynamiting had thought he had a pretty good alibi. At the moment the explosion occurred he had been talking to the local chief of police. How he arranged that was explained when it was revealed that with the dynamite he had taken 250 feet of fuse. While that was burning he had bad ample opportunity to stroll into town and engage the chief in conversation.

# ATENTS TRADE-MARKS



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## Get In On Television

(Continued from page 17)

and swung open a door that covered a large thin metal disk painted dull black on both

"I do after a fushion," I replied. "The microphone takes the voice or music vibrations and turns them into electrical vibrations and these are pomped up to pretty high intensity and then applied somehow to the carrier wave of the station. I'm alraid I couldn't explain just how that is done."

"YOU don't have to," he said, "You've got the main facts. Television, after all, is only piecement broadcasting. We really don't send pictures at all; only tiny little pieces of pictures one after the other. All the scanning disk does is to break up the picture into these tiny pieces so we can broadcast them. Do you see this row of holes in the disk?"

"You mean those small holes arranged in

a spiral?" I asked.

"That's it," he replied, "Now what would those holes look like if you turned the disk

very rapidly?"

"They wouldn't look like anything to me," I decided. "How could I see those tiny spots if the disk were spirming? They'd fly

by so fast I couldn't follow them."
"Correct," he said, "Now watch closely."
He turned a switch and the disk started to whirl. The spots representing the holes disappeared in the ordinary light of the studio. Then he held a drop light behind the disk.

"Now I see what you mean," I exclaimed. "The disk looks as if it were made with a band of gray glass where that spiral of holes is and I can see the electric bulb right

through the disk."

"You only think you can," he laughed. "You could see only a tiny part of that bulb through any one hole in the disk or even through all the boles If they were in line instead of being spaced out around the disk in spiral form. Your eye fools you. Seeing through that disk is an optical illusion just as motion pictures are an optical illusion, and a television vision is an optical illusion.

"When light flashes into your eye," he explained, "the nye goes on thinking it sees light for over a thirtieth part of a second even if the flash only lasts for a thousandth of a second. The scientific sharps call that

persistence of vision.

"Now, I'm going to tuen on this big are light back of the disk and put out all the lights in the room. Watch the wall there."

THE are sizzled and then glowed brilout and as he again started the disk, a row of tiny, brilliant light spots chased each other faster and faster across the blank wall, As the disk picked up speed, the light spots traveled so fast they became streaks. Because of their spiral arrangement, each one a bit closer to the center than the preceding one, these streaks overlapped and as far as my eyes could perceive, the rectangular section of the wall was uniformly lighted all over.

"I suppose you noticed," Mr. Higginbottom said, "that when the disk started up the rectangle was just wide enough to allow one spot of light to disappear at the edge of the rectangle at the instant the succeeding spot appeared at the apposite side. That means that there is actually only one spot of light

in that entire rectangle at any one time. "Now the amount of light reflected to your eye from the blank wall is steady because the draperies on the wall are all one color, but if you were sitting in front of it, the spot would reflect a lot of light when it struck your white collar and a lot less light. as it passed over the neckband of your suit.

Those photo-electric cells, which you see placed on either side of the piano in the studio, are affected by the amount of light reflected and are hooked into the broadcast transmitter in place of the microphone used in ordinary sound broadcasting. The result is that the radio wave carries a string of electrical pulsations equivalent to the variations in the one-after-the-other streaks of

"It's beginning to filter through my thick cranium," I interrupted. "By means of the traveling spots of light you get a piecemeal electrical picture that you can put on the air. Then all I have to do to receive that picture is make up some apparatus to reverse the process to I can turn the electrical impulses back into light that can be seen. Is that it?"

"YOU'VE got the right idea," Mr. Higgin-bottom replied. "In theory all you need is another disk like this one, a radio receiver, good audio amplifier, and a light that will flicker according to the electrical Impulses. The neon light is the only one available to the amateur that will do the

"I'll buy one tomorrow and start making the disk," I said enthusiastically, "Then I'd hook it to my radio set and watch your next

program."

"Go to it," he grinned. "Only remember that your radio set will do fine to bring in the sound accompaniment which goes out on a broadcast wave but it lin't a bit of use on the television signals. To begin with, it won't tune down to where the television signals are and besides, the audio amplifier in it isn't good enough.

"Television signals cover a much wider hand of frequencies than broadcasting and you have to have a special, distortionless, wide-hard audio amplifier. The television image isn't so good that you can afford to make it worse by using an unsuitable amplifier."

"Besides the special amplifier and short wave receiver, what other equipment will I

need?" I asked.

"Of course," Mr. Higginbottom replied, "you will need a motor to drive the scanning disk and a neon lamp."

"How much do you think all of the equipment should cost me. That is," I added, "if I make and assemble some of the parts

myself?"

"Let's see," he said. "If you buy all of the parts, it probably will amount to about \$120, but if you hunt for bargains, assemble your own amplifier and short wave receiver, and make your own scanning disk you ought to be able to cut a third off that or maybe more."

HAT'S a lot of money. What I am wondering," I asked hopefully, "is what kind of programs I am going to receive after I get the set built?"

"I think you'll like them. Our programs esist of musical numbers, vaudeville skits, speeches, and then, of course, interesting moving pictures with sound accompaniment,"

"Moving pictures?" I asked. "I suppose you broadcast those by allowing the film to run through an ordinary moving picture projector and pick it up with a disk and photo-cell?"

"Partly right," he said, "but we don't stop the film a certain number of times a second as in the regular moving picture machine. It runs through continuously and the scanning disk has radial slots instead of holes. You see," he added, "the film runs by vertically and the slots in the stanning disk run by borizontally so that the combination of the two gives us the same effect we

would get if we stopped the film twenty times a second and used a disk with holes accurately arranged in a spiral."

"What sort of pictures are you going to

broadcast?" I asked.

"Just the same kind you see in a theater. Of course, they won't be brand-new feature pictures but I think you'll like them."

"How many television stations are now

broadcasting in this country?"

"Well," he said, "on the last listing I saw there were twenty in all. Eight of these are located in New York, tour in New Jersey, four in Illinois, and one each in Maryland, Indiana, Pennsylvania, and Massachmetts, Of these stations, eleven are operating on regular broadcast schedules."

HOW about outdoor broadcasts?" I asked, "Have you been able to put

nutdoor acenes on the air yet?"

"In an experimental way, yes. Here," he said, pointing to a cameralike piece of apparatus, "is a television camera. Unlike the scanning mechanism used here in the studio this depends on the brilliant illumination of the subject for its operation,"

"It has a disk just like the other, hasn't

i(?<sup>™</sup> I asked.

"Yes, it has a disk. The reflected light coming from the brightly illuminated object passes through the holes in the disk and scans a photo-electric cell housed at the rear of the camers," he explained.

"Oh, I see. The fact that the only light which reaches the cell is the apot of light reflected by the object allows you to use it out of doors," I said as the explanation

struck home.

"That's right. Now, on the side of the housing is a control board," he continued. "The operator pluga in a pair of ear phones and by manipulating the various switches, controls the out-going signals as well as the night."

"I guess next fall I'll be able to sit in my living room and enjoy a football game," I

mid enthusiastically.

"I doubt that," said the engineer. "This camera at the present time is just an experiment, and there are lots of difficulties that must be ironed out before we can use it with a fair degree of success,"

"Football or no football," I said, "I am going down to the bank tomorrow and draw out some money and then shop around and see what I can pick up in the way of bargains in television equipment."

NEXT month you can go with George Walts on his shopping tour, for tele-vision receiver parts and learn with him just what is available in reperate parts and knock-down kits, what can be made and what must be bought, and hose much it costs. If you follow along with him you can build a television receiver and share with him his thrill when he completes his set and tunes in his first television image.

### OAK TREES TURN INTO LIVING GAS TORCHES

Oan trees that become living gas torches are a curiosity recently reported by two members of the Asheville, N. C., Forest Experiment Station. When they bored into the trunks of chestnut oak and white oak trees they were found to exit an infiammable gas. When a match was applied, a blue flame sometimes as long as two and a half feet shot from the bole. It burned at full force for about thirty seconds. The source of the gas was found to be decaying wood.

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